

Ολύμπια Δόμας  
OR, AN  
ALMANACK  
AND  
PROGNOSTICATION

For the Year of our LORD GOD, 1668.

Being the Bifertile or Leap Year, and  
from the Creation of the  
WORLD, 5617.

Wherein is contained the State of the Year, the  
Eclipses, Lunations, Conjunctions and Aspects of the  
Planets, the increase, decrease and length of the Day and  
Night, with the Rising, Southing and setting of the Sun,  
Moon, planets and fixed Stars throughout the Year;  
whereby may be known the true hour of the Night at all  
times, when either the Moon or Stars are seen.

Calculated according to Art, and referred to the  
Horizon of the ancient and renowned Borough-Town of  
STAMFORD, (formerly a famous University) whose lon-  
gitude is 23 deg. 50 min. Latitude 52 deg. 40 min.  
fitting all the middle Counties of ENGLAND, and with-  
out sensible error the whole Kingdom.

By VINCENT WING, *Math.*

*Die ac Nocte Verbum & Opera Jehova meditabor.*

LONDON. Printed by John Winter, for the  
Company of Stationers.

# The Common notes for this present year, 1668.

According to the  
*Julian, English* } *Gregorian, Forreign or*  
*Old Account.* } *New Account.*

16	The Golden number	16
25	The cycle of the Sun	25
26	The Epact	16
E D	The Dominical Letter	A G
6	The Roman Indiction	6

## The Terms and their Returns this year.

*Hilary Term* begins the 23 of *January*, and ends the 12 of *February*, and hath 4 Returns, viz.

*Offab. Hilar. Jan. 10*  
*Quind. Hil. Jan. 27*  
*Craft. Purif. Feb. 3*  
*Offab. Purif. Feb. 10*

*Easter Term* begins the 8 of *April*, and ends the 4 of *May*, and hath 4 Returns, viz.

*Quind. Pasc. April 6*  
*Tres Pasc. April 13*  
*Mens. Pasc. April 20*  
*Quinq. Pasc. Apr. 27*  
*Craft. Ascens. May 1*

*Trinity Term* begins the 22 of *May*, and ends the 10 of *June*, and hath 4 Returns, viz.

*Craft. Trin. May 18*  
*Offab. Trin. May 25*  
*Quind. Trin. June 1*  
*Tres Trin. June 8*

*Michaelmas Term* begins the 23 of *October*, and ends the 28 of *November*, and hath 6 Returns, viz.

*Tres Offab. Offab. 20*  
*Mens. Mich. Offab. 27*  
*Craft. Anim. Nov. 3*  
*Craft. Mars. Nov. 12*  
*Offab. Mars. Nov. 18*  
*Quind. Mars. Nov. 25*

*Veneris ingens fidus cum antegraditur Solem. quæpops Graecæ, Lucifer Latine dicitur: cum vero subsequitur, & ab occasu resurget, Vesper, Vesperugo, & Iovopos appellatur.*

This *Golden Planet Venus* is a glittering Evening Star from the beginning of the year till the last of *August* this year 1663. at which time she is in Conjunction with the Sun in respect of the Earths position; and so becomes a glorious Morning Star, in which state she continues till the 22 of *June* 1669.

**A Table shewing the Bearing, Distance,  
Longest day, and difference of Meridians  
of most of the principal Cities in the World,  
from the Famous City of LONDON.**

Names of the places	The way or point: of bearing,	Dist. in miles	Long- est day		Differ. meridi.	
			H	M	H	M
Alexandria in Egypt	E. by E.	2169	14	0	2	42
Amsterdam in Holland	E. by N.	268	14	49	0	28
Athens in Greece	E. by E.	1643	14	40	0	56
Antwerp in Brabant	East Sere	248	16	28	0	34
Barwick	North Sere	267	17	24	0	2
Babylon	E. S. by E.	2724	14	25	3	56
Bethsaida	S. E. by E.	2369	12	6	2	39
Bermoudas	W. S. W.	3409	14	10	4	54
Calicut in East India	S. E. by E.	3214	12	20	6	8
Calis in France	E. by S.	28	16	23	0	9
Constantinople	E. S. by E.	1547	15	15	2	24
Dublin in Ireland	N. W. by W.	294	17	15	0	24
Danzick	E. N. by E.	901	17	5	1	44
Damascus	E. S. by E.	2404	14	15	3	16
Edenburgh in Scotland	North	328	17	40	0	0
Ephesus	E. S. by E.	1808	14	40	2	30
Florence	South East	862	15	10	0	57
Frankford	East Sere	408	14	15	0	47
Hamburg	E. N. by E.	538	18	0	0	54
Hierusalem	S. E. by E.	2552	14	8	8	3
Ireland	N. N. W.	330	21	44	0	5
Jappa	S. E. by E.	2818	14	6	9	0
Lisbon in Portugal	S. S. W.	995	14	45	1	0
Middleburgh in Zealand	East	205	16	30	0	20
Menzies German	East	410	16	25	0	47
Miljain	S. E. Sere	441	15	22	0	48
Morocco in Barbary	S. S. W.	1449	14	0	0	28
Mexico	N. by S.	644	13	20	9	59
Naples	S. E. by E.	1051	14	50	0	48
Niniveh	E. S. by E.	2635	14	20	3	51
Paris in France	S. S. by E.	245	13	57	0	20
Philippi in Macedonia	E. S. by E.	1395	15	10	2	20
Prague in Bohemie	East Sere	700	16	15	1	14
Quinzai, the greatest City in the Rome (World)	S. E. by E.	7173	19	35	14	23
Spiera	E. by S.	837	15	0	1	7
Strawborough	E. by S.	432	16	0	2	4
Toloso in Spain	S. by W.	244	14	56	5	36
Troy	E. S. by E.	1605	15	0	2	24
Tumbs	S. W. by W.	6045	12	15	6	56
Venice	E. S. by E.	744	15	28	1	3
Civil	S. by W.	950	14	40	0	53
York	North Sere	150	17	0	0	4
LONDON.			16	26	0	0

**A most plain and easie able shewing the true time of the Beginning, Continuance, and Years since the Reign of each King and Queen in ENGLAND, since the Conquest, untill this present Year, 1668.**

<i>The Kings Names</i>	<i>Began their Reigns</i>	<i>The time they Reigned, ye. mon. da.</i>	<i>Since they Reigned</i>
Will. Cong.	1066 Octo. 14	20 11 22	581 Sept. 9
Will. Rufus	1087 Sept. 9	12 11 19	568 August 1
Henry I	1100 August 1	35 4 11	533 Dec. 2
King Stephen	1135 Dec. 2	18 11 19	514 Octo. 25
Henry II	1154 Octo. 25	34 9 2	479 July 6
Richard I	1189 July 6	9 9 0	469 April 6
King John	1199 April 6	17 7 0	452 Octo. 19
Henry III	1216 Octo. 19	56 1 0	396 Nov. 16
Edward I	1272 Nov. 16	34 8 6	361 July 7
Edward II	1307 July 7	19 7 5	342 Jan. 25
Edward III	1329 Jan. 25	50 5 7	291 June 21
Richard II	1377 June 21	22 3 14	269 Sept. 29
Henry IV	1399 Sep. 29	13 6 3	255 March 20
Henry V	1412 March 10	9 5 24	246 Aug. 31
Henry VI	1422 Aug. 31	38 6 16	208 May 4
Edward IV	1460 March 4	22 1 8	185 April 9
Edward V	1483 April 9	0 2 18	185 June 22
Richard III	1483 June 22	2 2 5	183 Aug. 22
Henry VII	1485 Aug. 22	23 10 2	159 April 22
Henry VIII	1509 April 22	37 10 2	122 Jan. 28
Edward VI	1547 Jan. 28	6 5 19	115 July 6
Q. Mary	1553 July 6	5 4 22	110 Nov. 17
Q. Elizabeth	1558 Nov. 17	44 4 16	66 March 24
King James	1602 March 24	22 0 3	43 March 27
Charles I	1625 March 27	22 10 3	20 Jan. 30
Charles II	1648 Jan. 30	<i>Whom God grants long to reign.</i>	

*God save King CHARLES, his foes destroy,  
And such as do his Realms annoy.*

**Ps. 2. 17. Fear GOD, Honour the KING.**



## To find the time of the Suns Rising & Setting.

**I**N the third Column of the ALMANACK, amongst the Festival Days, you have the hour and minute of the Suns rising and setting, set down every third or fourth day in the Year, which is so exceeding easie, that explanation is needless.

## To find the time of the Moons coming to the South.

**I**N the following Table you have the hour and minute of the Moons coming to the South, ready set down against the day of the month; therefore find your month on the top of the Table, and your day in the first row on the left hand, under the Title *Days*, and in the angle of meeting you have the time of her southing desired. As upon the 1 of *January* you may find by the Table that the moon will be South at 9 ho. 36 m. in the morning; the 2 day at 10 a clock and 37 m. and the 3 day at 11 and 41 min. which is so easie, that I need not explain it further,

## To find the true time of the Moons Rising and Setting.

**W**Hensoever it is required to know at what hour and min. the moon riseth or sets, you need do no more but cast your eye upon the last Column of the left hand page of the ALMANACK; under the Title [*The Moons rising and setting*] and right against the day of the month, you have the same without further trouble.

As upon the 1 of *January*. you may there see the Moon riseth at 5 a clock and 41 min in the forenoon; the 2 day at 7 and 5 min. So the 4 day she sets at 4 a clock and 3 a min. in the afternoon; the 5 day at 5 and 36 min. and the 6 day at 7 a clock and 10 min.

Thus by ocular inspection onely you may find her rising and setting any other day, namely her rising from the Full moon to the New moon, and her setting from the New moon to the Full moon, as there is to be seen.

*Psal. 104 19 Statuit Lunam in stata tempora, Solem agnoscentem occasum suum.*

**A Table shewing the hour and minute of the  
Moons coming to the South the first six  
Months of this Year, 1668.**

Days	Jan. H M	Febr. H M	March H M	April H M	May H M	June H M
1	9M36	11M17	10M36	9A 6	9A25	1A33
2	10 37	0A12	11 46	9 52	1 12	2 21
3	11 41	1 2	0A32	1 38	2 2	3 8
4	0A41	1 50	1 18	2 27	2 52	3 53
5	1 38	2 36	2 4	3 15	3 41	4 38
6	2 30	3 22	2 49	4 5	4 29	5 21
7	3 18	4 8	3 37	4 53	5 16	6 7
8	4 5	4 53	4 25	5 42	6 2	6 52
9	4 48	5 40	5 14	6 31	6 47	7 41
10	5 23	6 26	6 2	7 18	7 33	8 34
11	6 16	7 14	6 53	8 4	8 19	9 27
12	7 1	8 4	7 42	8 51	9 8	10 30
13	7 46	8 54	8 30	9 37	9 58	11 30
14	8 34	9 44	9 18	10 25	10 52	12 36
15	9 23	10 32	10 5	11 17	11 51	0M36
16	10 13	11 22	10 52	12 9	12 54	1 38
17	11 2	12 8	11 39	0M 9	0M54	2 36
18	11 51	0M 8	12 29	1 11	1 58	3 31
19	12 39	0 54	0M29	2 12	3 2	4 23
20	0M39	1 41	1 24	3 13	4 1	5 10
21	1 25	2 31	2 20	4 16	4 56	5 55
22	2 11	3 25	3 17	5 15	5 47	6 42
23	2 56	4 18	4 17	6 11	6 34	7 26
24	3 43	5 15	5 18	7 1	7 20	8 13
25	4 30	6 15	6 17	7 50	8 4	8 58
26	5 23	7 14	7 14	8 38	8 48	9 46
27	6 18	8 12	8 7	9 23	9 33	10 34
28	7 16	9 9	8 58	10 9	10 19	11 23
29	8 17	10 4	9 47	10 54	11 7	0A12
30	9 19		10 34	11 31	11 55	1 0
31	10 19		11 20		0A44	

**A Table shewing the hour and minute of the  
Moons coming to the South, the last fix  
Months of this Year, 1668.**

Days	July	August	Septem.	Octob.	Novem.	Decem.
	H M	H M	H M	H M	H M	H M
1	1A 49	2A 43	4A 2	5A 0	6A 44	7A 0
2	2 33	3 28	5 0	5 57	7 35	7 46
3	3 26	4 14	5 53	6 57	8 23	8 29
4	4 0	5 4	6 53	7 53	9 11	9 15
5	4 44	5 55	7 52	8 45	9 56	10 2
6	5 29	6 53	8 51	9 34	10 42	10 51
7	6 16	7 53	9 50	10 25	11 19	11 39
8	7 8	8 54	10 45	11 14	12 10	12 31
9	8 3	9 55	11 36	12 1	0M 10	0M 31
10	9 3	10 55	12 26	0M 1	1 9	1 21
11	10 7	11 53	0M 16	0 50	1 59	2 6
12	11 11	12 50	1 15	1 40	2 48	2 51
13	12 16	0M 50	2 3	2 30	3 36	3 36
14	0M 16	1 41	2 52	3 20	4 21	4 17
15	1 12	2 29	3 42	4 10	5 8	4 59
16	2 6	3 16	4 31	4 58	5 51	5 41
17	2 57	4 3	5 21	5 46	6 33	6 25
18	3 46	4 51	6 11	6 32	7 17	7 11
19	4 33	5 40	6 58	7 17	8 1	8 2
20	5 20	6 30	7 47	8 1	8 48	8 56
21	6 5	7 19	8 35	8 46	9 39	9 55
22	6 53	8 8	9 20	9 31	10 31	10 58
23	7 41	8 57	10 5	10 17	11 29	0A 2
24	8 30	9 44	10 50	11 6	0A 29	1 5
25	9 12	10 30	11 36	11 58	1 31	2 5
26	10 8	11 16	0A 14	0A 53	2 34	2 59
27	10 56	0A 1	1 12	1 52	3 34	3 51
28	11 44	0 47	2 6	2 53	4 32	4 59
29	0A 29	1 32	3 5	3 54	5 22	5 27
30	1 14	2 20	4 0	4 54	6 12	6 14
31	1 59	3 9		5 51		7 0

January

# January hath XXXI days.

- New moon the 3 day 33 m. past 7 at night.
- First quarter the 10 day 49 m. past 11 at night.
- Full moon the 19 day 10 m. past 4 morn.
- Last quarter the 26 day 38 m. past 1 in the afternoon.

SD	W	Holydays, with Suns ris. & set.	Moons signs	Planets Aspects, & change of air.	Moons ri sing & set	
1	n	New years day	lagit	19	♂ h ♀ 11 3. Rain	5 M 41
2	b	Sun set 3 55	capri	4	or snow. ♂ ♀ D 10 3	7 5
3	c	Epoch	capri	19	D in □ ad ♀ & ♂	New
4	d	Telephorus	aqua	3	Snow or fleet.	4 A 32
5	e	Sun rise 8 1	aqua	18	♂ ♀ 0. frost and	5 56
6	f	Twelf-day	pisc	2	□ ○ ♀ 8 p. Snow	7 20
7	g	Julian	pisc	16	Win. □ ○ ♂ 4 p.	8 42
8	a	Sun set 4 5	pisc	28	terly weather. Nix.	10 2
9	b	Marcel	aries	12	* ♀ D 1 p. Cloudy	11 18
10	c	Paul Bremita	aries	24	Q ♀ Frost-like.	12 33
11	d	Sun rise 7 52	taurus	7	Wind and clouds.	0 M 33
12	e	1 Sun. at Epip	taurus	19	Td ♂ ♀ Moist.	1 47
13	f	HILARY	gemin	0	Cold freezing wea	3 0
14	g	Felix	gemin	12	♂ ○ h 0. ther with	4 10
15	a	Sun set 4 14	gemin	24	much snow. Per ali-	5 19
16	b	Marcellus	cancer	6	quor dies cœlum plu	6 18
17	c	Antonius	can	18	viosum & nivosum	7 8
18	d	Sun rise 7 42	leo	0	Q ♂ ♀ Variable;	7 45
19	e	Sepruagesima	leo	12	h 5 4 m ♀ 28 1 v	Full
20	f	Sebastian	leo	26	♂ ♀ D 2 2 Windy	5 A 36
21	g	Agnes	virgo	8	A frosty month & 11	6 52
22	a	Vincent	virgo	21	be expected.	8 11
23	b	Term begins	libra	5	△ h D 1 p. Cold	9 30
24	c	Sun set 4 27	libra	18	mutable □ ♀ D 6 p	10 53
25	d	Conv. S. Paul	scorp	2	♂ ♀ & ♂ D sn	12 19
26	e	Oculi	scorp	16	Q ○ ♀ venti salub	0 M 19
27	f	Julian	lagit	0	△ ♂ ♀ 6 p. Rain	1 47
28	g	Sun rise 7 25	lagit	14	or snow. SS h ♀	3 17
29	a	Samuel	lagit	28	△ ♀ D 2 p. Some	4 41
30	b	K. Charls M.	capri	13	* ♀ D 5 2 Frost	5 51
31	c	Sun set 4 4	cap ic	27	ow and then;	6 44

Moons Setting.

Moons Rising.

# JANUARY. 1668.

The	{	2 day at 10 morning, Mercury 4 day at 11 morning, Saturn 4 day at 5 afternoon, Venus 10 day at 4 night, Jupiter 25 day at 6 night, Mars 31 day at 12 night, 7 Stars	}	is with the Moon,
-----	---	--	---	-------------------

## D H M Full Sea at London-Bridge.

1	O	A	42	7	Rars south at 7 h. 55 m. at night				
2	I		43		Sir John Hotham and Capt. Hotham Beheaded 1644.				
3	2		47		Day increased 0 ho. 37 m.				
4	3		47						
5	4		44		Jupiter south at day light going down				
6	5		36		Day 8 hours.				
7	6		24		Mars is past the south at sun-rise				
8	7		11		Evening Star sets at 5 ho. 10 m. afternoon. S. W.				
9	7		54		(beheaded, 1649.)				
10	8		39		The pious and learned Archbishop of Canterbury				
11	9		22		7 Stars south at 7 ho. 12 m. at night.				
12	10		7						
13	10		52		Day lengthened one hour.				
14	11	M	40		Saturn is near the Sun, and cannot be seen this				
15	12		29		month.				
16	0		29		Mars south at 5 ho. 21 m. morning.				
17	1		19		Strive might and main, true honor gain;				
18	2		8		That England may have happy day.				
19	2		57		Venus is in the west at sun-set.				
20	3		45						
21	4		31		Seven Stars south at 6 ho. 30 m. afternoon.				
22	5		17		Day increased an hour and half.				
23	6		2		Evening-Star sets at 5 h. 46 m. at night. S. W.				
24	6		49						
25	7		36						
26	8		29		Seven Stars south at 6 ho. 10 m. at night.				
27	9		24		Let us be wise, and submit to them that God hath				
28	10		22		set in authority over us.				
29	11		23		Day increased 2 hours.				
30	0	A	25		K. Charles I. most Barbarously murdered by the Blou-				
31	1				dy Regicides, 1648. <i>Animum meminisse horret.</i>				

February hath XXIX days.

New-moon the 2 day 9 m. past 7 in the morning.  
First quarter the 9 day at 8 a clock at night.  
Full moon the 17 day 15 m. past 8 at night.  
Last quarter the 24 day 15 m. past 9 at night.

	Holydays, with Sun ris. & set.	Moons signs	Planets Aspects, & change of air.	Moons ri sing & set
1	d Sun rise 7 16	aqu 12	♂ h ☐ ♀ ♀ snow	7 M 22
2	E Purif. B. Mary	aqu 26	Shrove-sunday	New
3	f Blasé	pisces 10	Freezing. ☐ ♀	6 A 9
4	g Shrovetulday	pisces 24	♂ ♀ ♀ 5 p. cloudy	7 33
5	a Ashwednesday	aries 7	☐ ♂ ♀ 5 p. Wind	8 53
6	b Sun set 4 53	aries 20	and Snow	10 11
7	c Zachary	taurus 2	☐ h ♀ 8 p. close air	11 28
8	d Salome	taurus 15	Wind and clouds.	12 43
9	E 1 Sun. in Leni	taurus 27	* ☉ ♀ 10 p. Fair	0 M 43
10	f Sun rise 6 38	gemini 9	and fresh gales.	1 57
11	g Sorber	gemini 20	☾ Apog. ☐ ♀	3 4
12	a Term ends	cancer 3	* ♀ ☾ 10 a. Fair.	4 7
13	b Sun set 5 7	cancer 14	Warm & temperate	5 2
14	c Valentine	cancer 26	♂ ♀ ☾ 2 p. Mild	5 45
15	d Faulkine	leo 9	More turbulent,	6 17
16	E 2 Sun. in Leni	leo 21	☉ ☐ h Gold.	6 42
17	f Sun rise 6 44	virgo 4	☉ ☐ ♀ seasonabl	Full
18	g Concord	virgo 17	No great Td ♂ ♀	5 A 57
19	a Sabin.	libra 1	change of the air.	7 17
20	b Mildred	libra 14	* ♀ ☐ 3 a. Windy	8 42
21	c Sun set 5 24	libra 28	Fair & Warm	10 11
22	d Peters chair	scorp 12	☐ ☉ ♂ 4 a. Some	11 45
23	E 3 Sun. in Leni	scorp 26	* h ♀ o. Sleet o.	13 13
24	f Fast.	sagie 10	☾ Perig. Snow.	1 M 13
25	f St Matthias	sagit. 24	☉ 16 51 ✕	2 36
26	g Sun rise 6 25	capric 8	☐ ♂ ♀ 4 a. Wind	3 48
27	a Auguſtine	capric 23	Vc ♂ ♀ ☐ clouds	4 43
28	b Roman	aqu 7	♂ h ☐ ☐ ♀	5 24
29	c Sun set 5 41	aqua 21	☉ ☐ ♀ 5 p. Winds	5 53

# FEBRUARY. 1668.

	{	1 day at 3 morning, Saturn 3 day at 7 night, Venus 7 day at 8 morning, Jupiter 9 day at 8 morning, 7 * 22 day at 2 afternoon, Mars 28 day, at 4 afternoon, Saturn	}	is with the Moon.
--	---	--	---	-------------------

## D H M | Full Sea at London-Wharfe.

1	2	A	23	Seven Stars south at 5 ho. 47 m. afternoon.
2	3		17	
3	4		8	<i>Cor Leonis oritur vespere</i>
4	4		56	Saturn riseth a little before the sun.
5	5		42	Jupiter south at 3 ho. 58 m. afternoon.
6	6		28	Jupiter sets at 10 ho. 52 m. at night. West
7	7		14	Much jangling to no purpose.
8	7		59	
9	8		46	Day 10 hours.
10	9		32	Mars south at 4 h. 17 m. morning.
11	10		20	Seven Stars south at 5 ho. 8 m. afternoon.
12	11		10	The Rumps head lopt off by G. Monk, 1660.
13	12		0	
14	0	M	0	Day lengthened 3 ho. <i>Lucida Hydra oritur vespere</i>
15	0		50	
16	1		38	Day 10 ho. and half.
17	2		28	Jupiter south at 3 ho. 20 m. afternoon.
18	3		14	Jupiter sets at 10 ho. 19 m. at night. Northwest
19	4		0	A blondie sea-fight between the English and Dutch
20	4		47	wherein the Dutch were beaten, 1652.
21	5		37	Seven Stars south at 4 ho. 29 m. afternoon.
22	6		31	Mars south at 3 ho. 44 m. morning.
23	7		24	
24	8		21	Day 11 ho.
25	9		21	<i>Lucida Arietis oritur mane.</i>
26	10		20	Beware of them that speak you fair.
27	11		18	
28	0	A	15	Mars south at 5 h. 15 m. in the morn.
29	1		10	Day increased 4 ho.



# March hath XXXI days.

- New moon the 2 day 38 m. past 7 at night.
- First quarter the 10 day, 33 m. past 4 in the afternoon.
- Full moon the 18 day, 13 m. past 9 morning.
- Last quarter the 25 day, 11 m. past 4 in the morning.

SD	WD	Holydays, with Sun. rise & set.	Moons signs	Planets Aspects, & change of air	Moons ri- sing & set.	
1	D	4 Sun. in Lent	pisces 5	reasonable * 11 D	6 M 15	) Rit.
2	e	Chad	pisces 18	△ 3 D 5 a. fair &	New	
3	f	Sun rise 6 13	aries 2	windy; * 12 D 14	6 A 35	
4	g	Adrian	aries 15	2 12 ♀ Cloudy;	7 54	
5	a	Boniface	aries 28	Nor much amiss.	9 11	) Moons Setting.
6	b	Frideline	taurus 10	A turbulent day,	10 27	
7	c	Sun set 5 55	taurus 23	SS 11 ♀ unconstant	11 42	
8	D	5 Sun. in Lent	gem 5	Hail. △ 12 D 1 p.	12 55	
9	e	Prudence	gem 16	Bq. 3 ♀ Wavering	0 M 55	) Moons Setting.
10	f	Agape virg.	gem 28	* 12 ♀ 12. Wind	2 2	
11	g	Candidus	cancer 10	ind clouds.	3 0	
12	a	Sun rise 5 55	cancer 21	Vc 3 ♀ wavering	3 50	
13	b	Theodore	leo 4	Rugged air 3 12 D	4 26	) Moons Rising.
14	c	Leo	leo 17	□ 3 D 9 a. Fair	4 52	
15	D	Palm Sunday	leo 29	Cloudy △ 9 D 10 p	5 13	
16	e	Sun set 6 14	virgo 12	2 12 ♀ Variable	5 30	
17	f	PATRICK	virgo 26	○ 7. 40 v	5 45	) Moons Rising.
18	g	Joseph	libra 1	8 11 ♀ 8. Very	Full	
19	a	Rupert	libra 24	emperate.	7 A 58	
20	b	Good Friday	scorpio 8	Cold rain, hail &	9 31	
21	c	Sun rise 5 37	scorp 22	□ 12 ♀ 12. * 12	11 2	) Moons Rising.
22	D	Easter day	sagit 7	Slces. More hasty	12 30	
23	e	Victorian	sagit 21	3 3 3 2 p showers	0 M 30	
24	f	Borulph	capric 5	△ 11 D 7 p fairer	1 48	
25	g	Annun. B. Mar	capric 19	Aportio portarum	2 51	) Moons Rising.
26	a	Sun set 6 34	aqu 3	11 aquas profusas.	3 36	
27	b	Martian	aqu 17	Some storms of	4 7	
28	c	Gedeon	pis. 1	old rain.	4 28	
29	D	Low Sunday	pis. 14	* 11 & △ 3 bail	4 45	) Moons Rising.
30	e	Sun rise 5 18	pis. 27	* 9 D 2 a. moist,	5 1	
31	f	Adelm. bill	aries 10	* 12 D 2 p Cool.	5 1	

# MARCH. 1668.

The { 2 day at midnight, Mercury  
4 day at 12 night, Venus  
6 day at 3 morning, Jupiter } is with the Moon.  
10 day at 11 night, Mars  
27 day at 2 morning, Saturn

D	H	M	Full Sea at London-bridge.
1	2	A 2	Seven Stars set at 12 ho. 13 m. at night. N. E.
2	2	52	
3	3	38	Great Dog south at 6 ho 50 m. at night.
4	4	24	Saturn riseth at 4 ho. 53 m. in the morning.
5	5	10	Mars south at 3 h. 7. m. morning.
6	5	55	Mars riseth at 10 ho. 24 m. at night. S. E.
7	6	43	
8	7	31	
9	8	20	The 9 day at 5 a clock and 22 min. afternoon.
10	9	8	the Sun entreteth Aries, making equal Day and
11	9	59	Night to all Nations.
12	10	48	
13	11	36	Seven Stars set at 11 ho. 29 m. at night.
14	12	24	Great Dog south at 6 h 12 m. afternoon.
15	0	M 24	Saturn riseth at 4 ho. 15 m. morn. S. E.
16	1	11	Mars south at 1 ho. 26 m. morn.
17	1	58	Mars riseth at 9 ho 43 m. at night. S. E.
18	2	45	Jupiter with Venus.
19	3	35	The great Dog south at 5 h 55 m. at night.
20	4	30	Much division and strife about things indifferent.
21	5	26	that we would submit our judgments herein to them
22	6	23	that watch over us for our good!
23	7	23	The Scorpions ray lets in the morn.
24	8	21	Day 13 ho.
25	9	23	Mercury in his greatest Vespertine digression.
26	10	20	Lions heart south at 8 ho. 53 m. at night.
27	11	13	Seven Stars set at 10 ho. 42 m. night.
28	0	A 4	Saturn riseth at 3 h 30 m. morn.
29	0	53	Mars south at 1 ho. 32 m. morn.
30	1	40	
31	2	26	

# April hath XXX day s.

- New moon the 1 day 5 m. past 9 in the morning.
- First quarter the 9 day 32 m. past 11 before noon.
- Full moon the 16 day 21 m. past 7 at night.
- Last quarter the 23 day, 47 m. past 10 in the morning.
- New moon the 30 day 31 m. past 9 at night.

MD	☾ Holydays with	Moons	Planets Aspects, &	Moons ri
	Sun ris. & set.	Signs	change of air.	sing & set
1	g Theodore	aries 23	storms of rain.	New ☾
2	a Sun set 6 47	taurus 6	☿ h 10 p. hail ☿	8 A 18
3	b Ulpian	taurus 18	☿ h 12 p. hail ☿	9 35
4	c Ambrose	gem 1	thunder. Three bad	10 51
5	D 2 Sun. af. East.	gemini 13	T d h 2 borrowing	12 0
6	e Sun rise 5 3	gemini 24	☾ Apog. days as	0 M 0
7	f Nat. Platonis	cancer 6	the old wives use	1 2
8	g Term begins	cancer 18	to fable.	1 52
9	a Albinus	leo 0	* ☿ 10 p. cloudy	2 33
10	b Sun set 7 3	leo 12	wish wind.	3 3
11	c Leo Papa	leo 24	☿ ☿ Variable.	3 26
12	D 3 Sun. af. East.	virgo 7	Rainlike. Vc ☿ ☿	3 45
13	e Justin	virgo 20	☿ h 1 a. clearing	4 0
14	f Julius	libra 4	☿ ☿ 8 p. turbulent	4 13
15	g Sun rise 4 46	libra 18	☿ h 6. 1 ☿	4 28
16	a Idore	scorpio 2	☿ h 0. cold rain	Full ☾
17	b Anicete	scorp 17	☿ ☿ 5 a. Warm	8 A 45
18	c Valerian	sagit 2	☿ h windy r	Re. 10 19
19	D 4 Sun. af. East	sagit 17	missio frigoris.	11 40
20	e Sun set 7 21	capric 1	☾ Perig. ☿ seems	12 51
21	f Simeon B.	capric 16	great at her rising.	0 M 52
22	g Sother virg.	aquar 0	☿ ☿ 9 p. cold rain	1 43
23	a S. George	aquar 14	☿ ☿ 2 3 or hail.	2 19
24	b Sun rise 4 31	28	and unkind gales.	2 41
25	c St Mark Evan.	pisces 11	* ☿ 12 p. Fai	3 0
26	D Rogation sun.	pisces 24	Mild, ☿ ☿ 0.	3 16
27	e Anatholus	tries 7	☿ h 12 p cool	28
28	f Sun set 7 37	aries 20	☿ ☿ 12 a. winds	3 42
29	g Peter of Mil.	taurus 2	clearing the air.	5 56
30	a Ascension day	taurus 15	☿ ☿ 7 p Indiffer.	New ☾

Moons setting.

Moons Rising.

Ris.

# APRIL. 1668.

The { 2 day at 6 night, Mercury  
2 day at 11 night, Jupiter  
4 day at 7 morning, Venus  
16 day at 8 night, Mars,  
23 day at 10 morn, Saturn  
29 day at 7 morn, Mercury  
30 day at 7 night, Jupiter } is with the Moon.

D	H	M	Full Sea at London-bridge.
1	3	A 2	Much distension in many places.
2	3	38	Seven Stars set at 10 h. 20 m. at night.
3	4	44	Jupiter opposes Mars, shewing men are apt to quar-
4	5	33	rel.
5	6	21	Day increased 6 hours and a half.
6	7	11	Saturn is southeast at sun-rise.
7	7	59	Jupiter cannot be seen.
8	8	48	Evening star sets at 6 ho. 9 m. night. N. W.
9	9	37	Day 14 hours.
10	10	24	Mars rises at Sun-set and shines all night.
11	11	41	Seven Stars set at 9 ho. 44 m. at night. N. W.
12	11	37	Saturn south at 6 ho. 59 m. in the morning.
13	12	43	LONDON begins to flourish again.
14	6	M 43	Mercury with the Sun, and becomes a morning-star.
15	1	13	Notable consultations.
16	2	A 13	Day 14 hours and a half.
17	3	15	Mars in opposition of the Sun, and is from hence an
18	4	18	Evening star.
19	5	18	Venus sets very bright in the N. W. at 10 ho. 58 m.
20	6	19	at night.
21	7	22	
22	8	21	Seven stars now draw near the Sun.
23	9	17	Charles II. crowned at Westminster, 1661.
24	10	7	Day 15 hours.
25	10	56	A Free Parliament convened at Westminster, 1660.
26	11	44	which by Gods special Providence, put an end to
27	12	A 29	our twentie Years miseries and distractions.
28	1	15	25 d. Saturn south at 6 ho. 11 m. in the morning.
29	2	0	28 d. Jupiter is with the Sun, and so is made a
30	2	45	morning-star after this day

# May hath xxxi days.

First quarter the 9 day, 39 m. past 1 morn.  
 Full moon the 16 day 30 m. past 3 morn.  
 Last quarter the 22 day, 33 m. past 6 at Night  
 New moon the 30 day, 30 m. past 2 afternoon.

M D	WD	Holydays, with Suns rise, & set.	Moons signs	Planets Aspects, & Moons ri- change of air	Moons ri- sing & set.
1	b	S. Phil. & Joppo	taurus 27	* Q Q 32. Windy	8 A 41
2	c	Sun set 7 42	gem 28	9 Δ Q 9 p. rain &	9 49
3	D	6 Sun. af. East	gem 21	bath ) Apo. in some	10 56
4	e	Goddard	cancer 3	P Q 10 p. places	11 51
5	f	Term ends.	cancer 15	Graves & damna	12 36
6	g	Jo. ante port.	cancer 26	bites venti ab au	0 M 36
7	a	Sun rise 4 10	leo 8	Bq h Q stre flaut.	1 10
8	b	Scantiff	leo 20	Some mitigation.	1 35
9	c	Job	virgo 3	* Q D 7 a. Variab	1 54
10	D	Whie-Sunday	virgo 15	Vc Q Q Warm	2 10
11	e	Sun set 7 56	virgo 28	Clouds in some pla	2 24
12	f	Gordian. Mar.	libra 12	ces. Vc h Q	2 35
13	g	Servatius	libra 26	Q Q 5 p. box.	2 51
14	a	Boniface	scorp 19	Halcyon days.	3 5
15	b	Sun rise 3 59	scorp 25	Q U D 6 a. Warm	3 M 23
16	c	Peregrine	lagit 10	* h Q 4 p. Indiff	Full )
17	D	Trinity Sunday	lagit 25	D Perig. Mild.	10 A 31
18	e	Discord.	capric 10	h Q 5 p. wind	11 34
19	f	Sun set 8 6	capric 25	and Clouds.	12 18
20	g	Dunkan B.	aqu 10	Q D 12 p. Cool.	0 M 14
21	a	Corpus Christi	aquar 24	* U Q 12 p. season	0 46
22	b	Term begins	pisce 8	able good wea. her.	1 7
23	c	Sun rise 3 49	piscees 21	* U D 5 p. Δ Q	1 21
24	D	1 Sun. af. Trin.	aries 4	Δ Q h 3 p. cold &	1 35
25	e	Urban	aries 17	U Q 8 p. Windy	1 46
26	f	Edward	aries 29	Venti humidi.	1 59
27	g	Bede	taurus 12	h D 3 p. a whif	2 14
28	a	Sun set 8 14	taurus 24	ling air. Q U D 2 p	2 30
29	b	Nat. K. C. II.	gem 6	* Q D 3 a. tempera	2 51
30	c	Wigand	gem 18	* Q Q 11 p. variabl	New )
31	D	2 Sun. af. Trin.	gem 29	D Apog. not amiss	9 A 43

Moons Setting.

Moons Rising.

) Rif.

# May 1668.

The { 4 day at 2 afternoon, Venus  
13 day at 5 afternoon, Mars  
20 day at 5 aftern. Saturn  
28 day at 2 aftern. Jupiter  
28 day at midnig. Mercury } is with the Moon

D.	ho. mi.	Full Sea at London-Bridge.
1	3 A 31	Day increased 8 ho.
2	4 18	<i>Cor m occidit mane.</i>
3	5 8	
4	5 58	Day 15 ho. and a half.
5	6 47	The seven stars are now with the Sun.
6	7 35	
7	8 22	The Evening-Star sets at 11 ho. 28.m. at night.
8	9 8	
9	9 53	
10	10 39	
11	11 25	12 day, E. of Strafford beheaded. 1641.
12	12 14	Mercury in his greatest Matutine-Digression
13	0 M 14	from the Sun.
14	1 4	
15	1 58	Day 16 ho.
16	2 57	The Moon seems big at her rising. Surrey Pet
17	4 0	tioners slain at Westminster. 1648.
18	5 4	<i>Procyon occidit Heliac.</i>
19	6 8	Spica $\propto$ south at 8 ho. 40 min. at night
20	7 7	Evening star sets at 11 ho. 26.m. at night, N.W.
21	8 2	E. of Montross mard. at Edinburg, 1650.
22	8 53	Much action neer this time.
23	9 40	Wee in England have already felt the effects of
24	10 26	the late Comets to purpose: other Countreys
25	11 10	shall now participate of their fury. Is not Hol-
26	11 54	land stationary, and upon the very point of Re-
27	0 A 39	<i>Oculus <math>\propto</math> mane oritur cum 16 II.</i> (eogration?)
28	1 25	Day 16 ho. and a half. The 29 d. His Royal
29	2 13	Evening Star sets at 11 ho. 16.m. at night, N.W.
30	3 1	Majesty K. Charles 2. most happily return'd to
31	3 50	Lon. 1660 to the great joy of us his People.

# June hath XXX daies.

- First quarter the 7 day, 11 min. past 4 in the afternoon.  
 Full Moon the 14 day, 30 min. past 10 in the morning.  
 Last quarter the 21 day, 16 min. past 4 in the morning.  
 New Moon the 29 day, 32 min. past 8 in the morning.

M.D.	Holy daies, with Suns Rise, & Set.	Moons Sign.	The Planets Aspects and change of air.	Moons Ri. and Set.
1	e Sun set 8. 16.	Canc. 11	Grata aeris temperi-	10 31
2	f Marcelline	Canc. 23	es, lucidumq; caelum.	11 9
3	g Erasmus	Leo 5	♂ ♀ 4 p. Over-	11 35
4	a Petrocius	Leo 17	cast. Δ h ♀ 11. p.	11 54
5	b Sun rise 3. 42.	Leo 29	Wind □ ♀ 7. a	12 11
6	c Claudius	Virg 12	□ ♀ 10 p. gentle	0 M 1
7	3 Sun. aft. Tri.	Virg. 24	breathing winds.	0 25
8	e Medard	ibr. 7	Δ h 10 p. Hasty	0 38
9	f Sun set 8 19	Libr. 21	showers	0 51
10	g Term ends.	Scor. 5	Warm ♂ ♀ 3. a.	1 6
11	a Bernaba?	Scor. 19	some moist clouds.	1 24
12	b Basil Conf.	Sagi. 4	Δ ♂ ♀ 8. p. Hail	1 44
13	c Sun rise 3. 41.	Sagi. 15	Portarum Aper-The	2 15
14	4 Sun. aft. Tri.	Capr. 4	♂ ♀ 8 a. winde	Full
15	e Vitus	Capr. 15	aloft. -tio ad ventos.	10 3
16	f Borolph.	Aqua. 4	Thunder-like.	10 38
17	g Sun set 8. 18	Aqu. 19	Terra Aphelion	11 5
18	a Marcus	Pisc. 3	♂ ♀ 5 a. Toni	11 23
19	b Gervale	Pisc. 18	eruous storms now	11 36
20	c Silverius	Aries 1	Lythen. * ♀ 11 a	11 49
21	5 Sun. aft. Tri.	Aries 14	Id h ♀ Not amiss	12 3
22	e Sun rise 3. 44.	Aries 26	Dubia aeris consti-	0 M 3
23	f Juno. Fast.	Faur. 9	tutio. Vc ♂ h.	0 15
24	g S. John Bapt.	Fau. 21	Wind * ♀ 8. p.	0 30
25	a Loy Bish.	Gem. 3	♂ ♀ 8 a. seasonab.	0 49
26	b Sun set. 8. 15.	Gem. 15	Placida & tranquil.	1 14
27	c 7 Sleepers	Gem. 26	aeris temperies. Very	1 45
28	6 Sun. aft. Tri.	Canc 8	□ ♀ 12 good	2 23
29	e S. Peter Apol.	Canc. 20	weather. ♀ Adog	New
30	f Sun rise 3. 50.	Leo 2	□ ♂ 5 p ♂ ♀ 8 p	A 32

Moons setting.

Moons Rising.



June 1668,

The { 3 day at 4 aftern. Venus  
10 day at 3 morn. Mars  
17 day at 1 morn. Saturn  
25 day at 8 morn. Jupiter  
30 day at 8 night, Mercury } is with the Moon.

D. ho. mj. Full Sea at London Bridge.  
1 4 A 39 Kentish Petitioners Min, 1648.  
2 5 28  
3 6 14 Mars South at 8. ho. 16. min. at night.  
4 6 59 Be valiant for your King and Countrey.  
5 7 44  
6 8 27 *Procyon vesperti occidit.*  
7 9 13 Evening star sets at a 11 a clock o. m. at night.  
8 9 58 Sir Hen. Slingsby and Dr. Huert. m. d. 1658.  
9 10 47  
10 11 40 The 10 day at 8 a'clock and 11 m. in the aftern.  
11 12 33 the Sun enters Cancer, making the longest  
12 0 M 33 day 16 ho. 40 m. and the shortest night 7 ho.  
13 1 36 20 m.  
14 2 36 Mercury with the Sun and is from thence an  
15 3 38 Evening-star.  
16 4 41 Saturn south at 2 ho. 38 min. in the morn.  
17 5 41  
18 6 37 *Lucida Hydra occidit vesperti.*  
19 7 29 England! thy Enemies prosper nor.  
20 8 16  
21 9 1 Day 16 ho. & a half. Oxford Treaty ended, 1646.  
22 9 48 Mars south at 7 ho. 13 min. at night.  
23 10 32 Evening star sets at 10 ho. 21. min. at night.  
24 11 19 (N. W.  
25 0 A 4 Casford surrendred, 1646.  
26 0 52 Sit still my friend, and thou shalt see  
27 1 40 All things will tend for good to thee.  
28 2 29 *Humerus dexter Orionis cum Sole mane attollitur,*  
29 3 18 *plurisque minatur.*  
30 4 6 Day shortned 0 ho. 19 min.

# July hath XXXI daies.

- First quarter the 7 day, 2 min. past 2 in the morn.
- Full moon the 13 day, 22 min. past 5 in the aftern.
- Last quarter the 20 day, 43 min. past 4 in the aftern.
- New Moon the 28 day, 37 min. past 8 at night.

M.D. Holy daies, with Moons The Planets Aspects, Moons R. and Ser.  
Suns Rif. & Ser. Sign. and change of air. and Ser.

1	g	Sun set 8.8.	Leo 14	♂ h ☾ 7 a. Cloudy	9 A 57	Moons setting.
2	a	Visit. P. Mary.	Leo 26	* ♂ ♀ 7 p. Wind	10 6	
3	b	Cornelius	Virg. 9	♂ h ☽ 10 p. wet	10 30	
4	c	Ulric.	Virg. 21	☉ 22. 30. 69.	10 43	
5	☾	7 Sun. aft. Tri.	Libra 4	☾ ♀ ☽ Unconstant	10 54	
6	e	Sun rise 3.57.	Libra 17	varia aeris consti-	11 6	
7	f	Marrjalis	Scorp. 0	tutio. * ♀ ☾ 18	11 20	
8	g	Chilian.	Scor. 14	☐ h ☾ 7 a. cloudy	11 39	
9	a	Cytil.	Scor. 28	Venti cum siccitate.	12 2	
10	b	Sun set 7.58.	Sagitt. 12	☐ ♀ ☽ 11 a. over cast	0 M 2	
11	c	Pius	Sagitt. 27	☾ Perig. Mild.	0 38	Moons rising.
12	☾	8 Sun. aft. Tri.	Capr. 12	* ♂ ☽ Δ ♀ ☽	1 30	
13	e	Margar.	Capr. 27	Calor intensus.	Full ☾	
14	f	Rivel	Aqu. 12	☐ h ♂ 3 p. Thunder	8 A 59	
15	g	Swithin	Aqu. 27	and storms.	9 21	
16	a	Sun rise 4. 10.	Pisc. 12	Bq h ♀ little better	9 37	
17	b	Alexius	Pisc. 26	☉ 4 54 ♀	9 53	
18	c	Rofina	Aries 9	* ☉ ♀ 4 a. Clear	10 8	
19	☾	Dog daies beg.	Aries 22	Indifferent good	10 22	
20	e	Sun set 7.41.	Taur. 5	weather. ☐ h ☾	10 56	
21	f	Praxed virg.	Taur. 18	☐ ♀ ☽ 2 p. Windy	10 53	☾ set.
22	g	Mary Magd.	Gem. 0	Apertio. Hail, rain	11 15	
23	a	Apolin.	Gem. 12	☐ ☉ h 5 a. Gibun-	11 43	
24	b	Sun rise 4.25.	Gem. 24	der. p. ritar. valida.	12 20	
25	c	S. James Apost.	Canc. 5	☾ axoy v c. h ♀	0 M 20	
26	☾	10 Sun. aft. Tri.	Canc. 17	Δ ♂ ☽ 11 a. Hot.	1 7	
27	e	Martha	Canc. 29	A dubious consti.	2 3	
28	f	Samphon	Leo 11	♂ h ☾ 9 a. Cloudy	New ☾	
29	g	Sun set 7.27.	Leo 23	Pretty good wether	3 A 20	
30	a	Abdon	Virg. 6	to the months end.	8 35	
31	b	German	Virg. 18	* ♂ ☾ 2 p.	8 48	

July 1868.

The { 3 day at 6 morn. Venus  
8 day at 1 morn. Mars  
14 day at 9 morn. Saturn  
23 day at 1 morn. Jupiter  
31 day at 3 morn. Mercury  
31 day at midnight, Venus } is with the Moon.

D. ho. mi. Full sea at London Bridge.

1	4	A	58	
2	5		39	The great fight on Marston Moor. 1644.
3	6		22	Evening star sets at 9 ho. 47 min. at night.
4	7		6	Jupiter is South-east at Sun-rise.
5	7		50	Mars South at 6 ho. 38 min. at night.
6	8		35	Saturn riseth about Sun-set, & shines all night.
7	9		22	<i>Sinister pes Orionis oritur mane.</i>
8	10		14	If vigilant and active, then prosperous.
9	11		9	Day 16 hours.
10	12		9	Saturn shines all night. Mr. Gerard and
11	0	M	9	Mr. Vowel murd. 1654.
12	1		13	
13	2		17	Don Pantalcon Sabheaded. 1654.
14	3		21	
15	4		18	<i>Asellus Australis occidit primum vespere, &amp; postea</i>
16	5		12	<i>ortur mane.</i>
17	6		3	Mars South at 6. ho. 10 min. at night. Dr. Le-
18	6		52	vens murd. 1690.
19	7		39	Day 15 hours and a half.
20	8		26	Evening star sets at 9 ho. 15 min. night. West.
21	9		11	Jupiter South at 7 ho. 31 min. morn.
22	9		59	
23	10		47	Saturn is now in opposition of the Sun, and
24	11		36	from hence is an Evening star, till Jan. 25.
25	0	A	23	Arno 1669. Burley house taken, 1643. and
26	1		14	many poor Country men barbarously murd.
27	2		2	in Rutland the same day.
28	2		50	England! thou hast suffered more these many
29	3		35	years then any of thy neighbor Nations, but thy
30	4		20	storm is near past, & if now wise, thou maist en-
31	5		5	joy much peace & tranquillity, w <sup>th</sup> God grant.

Moons setting.

Moons rising.

[et.]

# August hath XXXI daies.

- First quarter the 5 day, 49 min. past 9 in the morning.
- Full Moon the 12 day, at one in the morning.
- Last quarter the 19 day, 21 min. past 8 in the morning.
- New Moon, the 27 day, 56 min. past 10 before noon.

M.	A.	Holy daies, with Suns Rise & Set.	Moons Sign.	The Planets, Aspects and change of Air.	Moons Rill and Seg.
1	c	Sun rise 4. 37.	Libra 2	☉☌☌. Fair and	A 9
2	d	11 Sun. af. Tri.	Libra 14	clear. Δ☌☌ 3 2	15
3	e	Dominicus	Libra 27	☉☌☌ 3 p. heat &	9 28
4	f	Justine	Scor. 10	thunder. ☌☌☌	9 44
5	g	Oswald	Scor. 24	Id ☌☌ more mild	10 4
6	a	Sun set 7. 14.	Sagit. 4	*☌☌ 2 p. ☌☌☌	10 34
7	b	Donatus	Sagi. 22	subita aeris mut.	11 17
8	c	Cyriac	Capr. 6	☌☌☌☌☌☌☌☌☌☌	12 16
9	d	12 sun. aft. Tri.	Capr. 21	☌☌☌☌☌☌☌☌☌☌	1 16
10	e	Sun rise 4. 54.	Aqu. 6	Some storms of thun	1 33
11	f	Tiburt. Mar.	Aqu. 21	Δ☌☌☌☌☌☌☌☌☌☌	8 0
12	g	Clare virg.	Pisc. 6	*☌☌☌☌☌☌☌☌☌☌	Full ☌
13	a	Sun in Virg.	Pisc. 20	*☌☌☌☌☌☌☌☌☌☌	8 A 2
14	b	Sun set 7. 58.	Aries 4	☌☌☌☌☌☌☌☌☌☌	8 16
15	c	Agum. B. Mar.	Aries 18	7 p. ☌☌ in 2. 45. ☌☌	8 30
16	d	13 sun. aft. Tri.	Taur. 1	The weather indis	8 45
17	e	Oct. Lau. enre	Taur. 13	ferent yet.	9 1
18	f	Sun rise 5. 10.	Taur. 27	☌☌☌☌☌☌☌☌☌☌	9 23
19	g	Sebaldus	Gem. 8	The air more rough.	9 50
20	a	Bernard	Gem. 22	☌☌☌☌☌☌☌☌☌☌	10 22
21	b	Sun set 6. 42.	Canc. 2	bid. air. *☌☌☌☌☌☌☌☌☌☌	11 5
22	c	Cyriac	Canc. 13	weather continues.	11 58
23	d	14 sun. aft. Tri.	Canc. 25	☌☌☌☌☌☌☌☌☌☌	13 0
24	e	S. Barthol. Ap.	Leo 7	☌☌☌☌☌☌☌☌☌☌	1 M 0
25	f	Lewis King	Leo 19	weather ☌☌☌☌☌☌☌☌☌☌	2 10
26	g	Sun rise 5. 26.	Virg. 2	☌☌☌☌☌☌☌☌☌☌	3 25
27	a	Dog daies end	Virg. 14	Very good air about	New ☌
28	b	August Bish.	Virg. 27	these daies.	7 15
29	c	S. Job. behead.	Libra 10	Thunder. Δ☌☌☌☌☌☌☌☌☌☌	7 28
30	d	15 sun. aft. Tri.	Libra 24	leues mitesq; pluvia	7 42
31	e	Sun set 6. 24.	Scorp. 7	☌☌☌☌☌☌☌☌☌☌	7 58

Moons setting.

Moons rising.

set.

# August 1668.

The { 5 day at 9 morning, Mars  
10 day, at 4 aftern Saturn  
19 day at 3 aftern, Jupiter } is with the Moon.  
26 day at 1 aftern. Mercury  
27 day at 12 night, Venus }

D	ho	mi.	Full sea at London Bridge.
1	5	A 49	Sir George (now Lord) Booth up in Cheshire
2	5	34	declares for a free Parliament, 1659.
3	7	20	Jupiter South at 6 ho. 50 min. in the morn.
4	8	10	
5	9	1	Mars South at 5 ho. 38. min. at night.
6	9	59	Mars sets at 9 ho. 39 min. at night.
7	10	59	Saturn South at 10 ho. 58 min. at night.
8	12	0	The Scots Army enter England, 1651.
9	0	M 0	Holland, repents her former actions.
10	1	1	Seven stars rise at 9 ho. 11 min. at night.
11	2	1	All is not Gold that glitters.
12	2	59	Mars South at 5. ho. 30 min. at night.
13	3	56	Day 14 hours.
14	4	47	
15	5	35	Saturn South at 10 ho. 16 min. at night.
16	6	22	If our sins prevent not, then may England ex-
17	7	9	pect good success in all her affairs.
18	7	45	Seven stars rise at 8 ho. 41 m. at night.
19	8	46	Venus hides her self under the Sun-beams.
20	9	36	☿ with the Sun & becomes a morning star.
21	10	25	Love and Gibbons beheaded. 1651.
22	11	14	Mars sets at 9. ho. 4 min. at night.
23	0	A 3	Cauda A oritur mane, & tempestatum & grand-
24	0	50	num causa est.
25	1	36	
26	2	22	Saturn South at 9 ho. 43. min. at night.
27	3	7	Who lurks in a corner? Ha!
28	3	53	Seven stars rise at 8 ho. 5 min. at night.
29	4	38	Day 13 hours. Sir Charles Luttrell and Sir George
30	5	26	Lisle safely mured. at Colchester: 1648.
31	6	15	Venus with the sun & so turns a morning star.

# September hath XXX daies.

- ☾ First quarter the 3 day, 26 min. past 4 in the altern.
- ☾ Full Moon the 10 day, at 11 a clock before noon.
- ☾ Last quarter the 18 day, 40 min. past 2 in the morn.
- ☾ New Moon the 26 day, 45 min. before 1 in the morn.

Holy daies, with Suns Rise & Set.		Moons Sign.	The Planets Aspects, and change of air.	Moons Ri and Set.
1 f	Egidius	Scor. 21	* ♀ ☾ 7 a. cloudy	3 A 19
2 g	Sun rise 5.41.	Sagi. 4	rugged day.	3 49
3 a	Theodore	Sagi. 18	☐ ♀ ☾ 9 a. Wind	3 24
4 b	Theodosius	Capr. 2	♂ ♀ ♂ 2 p. storm	10 13
5 c	Zacharias	Capr. 17	Frigoris adhuc re-	11 20
6 d	16 Sun. aft. Tr.	Aqua. 1	nissio. Vc h ♀	12 42
7 e	Sun set 6. 10.	Aqu. 15	Thunder-like.	12 42
8 f	Nat. B. Mary	Pisc. 6	☉ 26.6. ☾	2 12
9 g	Gorgon.	Pisc. 14	☐ ♂ ♀ 4 a. showers	3 45
10 a	Hilar. Pap.	Pisc. 28	☐ ♀ ☾ cloudy	Full ☾
11 b	Sun rise 5.58.	Aries 12	☐ ♂ ♀ 10 a. Wind	5 A 44
12 c	Guidon	Aries 26	ind rain. Bq h ♀	5 59
13 d	17 Sun. aft. Tri.	Taur. 5	☐ h ☾ Nubes ☐	7 16
14 e	Holy-Cross.	Taur. 21	ventos efficit. ☾ ☾	7 36
15 f	Nicodemus	Gem. 4	Δ h ☾ 6 p. Mist	7 59
16 g	Sun set. 5.52.	Gem. 16	Fair & warm.	8 28
17 a	Lambert	Gem. 28	☉ 4.56 ☐	9 7
18 b	Ferreolus	Canc. 10	☾ Apog. Fair	9 55
19 c	Januarius	Canc. 21	Δ ☉ h 5 p. Cold &	10 56
20 d	18 Sun. aft. Tr.	Leo 2	cloudy Td ♀ ☾	12 5
21 e	S. Matth. Apo	Leo 15	very good wether	☉ M 5
22 f	Sun rise 6.22.	Leo 28	Δ ♂ ☾ 2 a. Warm	1 17
23 g	Eldras	Virg. 10	Δ ☉ ♀ 11 p. clea	2 32
24 a	Samuel	Virg. 23	ind windy. ☐ ♂ ☾	3 50
25 b	Cleophas	Libra 6	cold & blustering	5 10
26 c	Sun set 5. 30.	Libr. 19	vir. ☉ ☉ ♂ Static	New ☾
27 d	19 Sun. aft. Tr.	Scorp. 2	h sec. & nebras aeri	5 A 12
28 e	Wences. East.	Scor. 17	subitū erassius ut &	5 33
29 f	S. Mich. Arch	Sagit. 1	gelida ac turbida	7 0
30 g	Sun rise 6.38.	Sagit. 15	tempora aff. potest.	7 33

Moons setting.

Moons rising.

New

# September 1668.

The { 2 day at 9 night, Mars  
 6 day at 10 night, Saturn  
 16 day at 2 morn. Jupiter  
 23 day at noon, Venus  
 25 day at 2 afternoon, Mercury } is with the Moon.

D.	ho.	mi.		Full sea at London Bridge.
1	7	A 8		The sad and lamentable Fire in London, 1666
2	8	6		which burnt down 27 Parishes within the
3	8	59		walls & much building without. Tyr. O. Crom-
4	9	59		Day 12 hours and a half. died 1658.
5	10	58		
6	11	57		Saturn due south at 9 ho. 1 min. at night.
7	12	56		Jupiter south at 4 ho. 56 min. in the morn.
8	6	M 56		Mars south at 5 ho. 3 min. afternoon.
9	1	51		Venus cannot be seen.
10	2	42		<i>Mutari nes magna contingent in mundo.</i>
11	3	32		Seven stars south at 3 ho. 30 min. in the morn.
12	4	21		The 12 day 11 ho. 20 min. before noon the Sun
13	5	5		toucheth the first point of Libra, making Equal
14	5	58		Day and Night to all Nations.
15	6	48		Jupiter riseth at 8 ho. 25. min. at night. N. Ea.
16	7	37		Mars sets at 8 ho. 25 min. at night. So. West.
17	8	27		Weil ! Let the treacherous Person smart.
18	9	17		
19	10	4		<i>Hirundines catervatim recedunt.</i> The swallows
20	10	53		depart in flocks. <i>Newbury</i> first fight. 1643.
21	11	41		Seven stars south at 1 a clock in the morn.
22	0	A 26		London ! $\Pi$ is now in $\Pi$ , thy Ascendent, which
23	1	11		promiseth much happiness and prosperity to thy
24	1	56		Inhabitants.
25	2	42		Mars sets at 8 ho. 18. min. at night, S. West.
26	3	30		Day 11 hours.
27	4	18		Jupiter riseth at 7 ho. 42 min. at night. N.E.
28	5	12		Venus riseth a little before the Sun.
29	5	11		Great hopes of more tranquil and peaceable
30	7	6		times.



# October hath XXXI daies.

- First quarter the 2 day, 45 min. past 10 at night.
- Full Moon the 9 day, half an hour past 11 at night.
- Last quarter the 17 day, just at 11. a clock at night.
- New Moon the 25 day, at 48 min. past noon.

Holy daies, with Suns Ris. & Set.	Moons Sign.	The Planets, Aspects, and change of air.	MOONS RISE and Set.
--------------------------------------	----------------	---	------------------------

1	a	Remigius	Sag. 29	Very windy, turbu.	8 A 15	Moons setting.
2	b	Sun set 5. 19.	Capr. 13	☉ ☉ ☉ 11 p. lent	9 15	
3	c	Candidus	Capr. 28	storms of rain, hail,	10 37	
4	d	20 sun. aft. Tri.	Aqu. 11	or snow.	12 4	
5	e	Sun rise 6. 47.	Aqu. 25	* ♂ ☾ 12 p. Fair	0 M 4	Moons Rising.
6	f	Faith Virg.	Pisc. 9	seasonable. ☐ ♀ ☾	1 30	
7	g	Dionysius	Pisc. 23	Not much altering.	2 56	
8	a	Pelagic	Aries 7	* ♀ ☾ 6 p. fair.	4 22	
9	b	Sun set. 5. 6.	Aries 20	Fitting the season.	Full ☾	Moons Rising.
10	c	Gedeon	Taur. 4	☐ ☐ ☐ 6 p. cloudy	5 A 26	
11	d	21 sun. aft. Tri.	Taur. 17	SS ☐ ☐ ☐ 8 q ♀ ☾	5 45	
12	e	Calixtus	Taur. 29	☐ ☐ ☐ 14. wind ☐	6 7	
13	f	Edward	Gem. 12	☐ ☐ ☐ 8 a. cold	6 34	Moons Rising.
14	g	Sun rise 7. 4.	Gem. 24	cloudy weather.	7 8	
15	a	Hedwig.	Canc. 6	Ruentes imbres.	7 51	
16	b	Gallus	Canc. 18	☾ ayog. Cloudy	8 47	
17	c	Florence	Canc. 29	Not much amiss.	9 52	Moons Rising.
18	d	S. Luke Evan.	Leo 11	♂ ☐ ☐ 3 a. Blustering	11 0	
19	e	un set 4. 46.	Leo 23	☉ ☐ ☐ 6. 46 m. Hail	12 12	
20	f	Sindulph	Virg. 4	☐ ☐ ☐ 2 or snow	0 M 12	
21	g	Ursula	Virg. 18	Frost like. ☐ ☐ ☐	1 28	Moons Rising.
22	a	Cordula	Libra 1	♀ Aphelion.	2 48	
23	b	Yerem begin.	Libr. 14	☐ ☐ ☐ 4 ☐ Warm	4 10	
24	c	Sun rise 7. 21.	Libr. 28	Fair. Id. ♀ ☐	5 34	
25	d	23 sun. aft. Tri.	Scor. 12	☉ Eclipsed ☐ seen	New ☾	Moons Rising.
26	e	Amandus	Scor. 26	* ♀ ☾ 2 p. Cloudy	5 A 1	
27	f	Fast.	Sagit. 11	* ♀ ☐ 9 a. windy	5 32	
28	g	S. Sim. & Jud	Sagit. 25	Overcast ☐ ☐ ☐	6 15	
29	a	Sun set 4. 30.	Capr. 10	☉ 16 49. m	7 13	Moons Rising.
30	b	Theonestus	Capr. 24	♂ ☐ ☐ 6. a. Freez	8 24	
31	c	Wolf. F. ft.	Aqu. 8	☐ ☐ ☐ 0 Fair.	9 48	

# October 1668.



The	{	1 day at noon, <i>Mars</i>	}	<i>is with the Moon.</i>
		4 day at 3 morn. <i>Saturn</i>		
		13 day at 8 morn. <i>Jupiter.</i>		
		21 day at 11 night, <i>Venus</i>		
		26 day at 2 aftern. <i>Mercury</i>		
		30 day at 6. morn. <i>Mars</i>		





































D. ho. mj. Full sea at *London Bridge.*

1	8	A	6	Seven stars rise at 6 ho. 4 min. at night.
2	9		3	If we withstand th' Almighty's hand;
3	10		3	Then may we fear, a dismal year.
4	10		59	Day 10 ho. and a half.
5	11		51	Bulls Eye south at 2 h. 52 m. in the mor.
6	12		40	Morning star riseth at 3 ho. 15 m. in morn.
7	0	M	40	Saturn south. at 7 h. 6 m. at night.
8	1		31	They that think themselves secure & have hi-
9	2		20	thereto disregarded the sufferings of others--
10	3		7	Jupiter south at 2 ho. 53 min. in the morn.
11	3		56	- shall now lament their own sad condition.
12	4		46	
13	5		36	<i>Harrison</i> (that Arch Traitor) executed at <i>Char-</i>
14	6		26	<i>ing Cross, 1660.</i>
15	7		16	<i>John Carew, John Cook, Hugh Peters,</i> that Bel-
16	8		4	weather of sedition) <i>Tho. Scot, Gregory Clement,</i>
17	8		52	<i>Adrian Scroop, and John Jones</i> executed for
18	9		38	their High-Treasons (according to Law) in the
19	10		23	same place. <i>Daniel Axtel</i> the like at Tyburn,
20	11		7	and <i>Francis Hacker</i> onely hanged.
21	11		52	<i>Mars</i> sets at 8 ho. 10 min. at night, So. West.
22	0	A	37	Morning star riseth at 3 ho. 3 min. in morn.
23	1		23	
24	2		12	Seven stars rise at 4 ho. 34 min. at night.
25	3		4	Day thortned 7 ho. 26 min. Sun eclipsed seen.
26	3		59	Saturn south at 5 ho. 55 min. at night.
27	4		58	Jupiter south at 1 ho. 40 min. in the morn.
28	5		59	
29	7		c	Day 9 hours.
30	8		0	<i>John Bradshaw</i> (that monster of men) died
31	8		57	the 31 day, 1659.

# November hath XXX daies.

- First quarter the 1 day, 27 min. past 6 in the morn.
- Full Moon the 8 day, 49 min past 2 in the afternoon.
- Last quarter the 16 day 11 min. past 7 at night.
- New Moon the 24 day 34 min. before 1 in the morn.
- First quarter the 20 day, 2 min. past 4 in the afternoon.



 Only daies With Moons  
 Suns Ris. & Set; Sign. The Planets, Aspects and change of air. Moons Rise and Set.

1	<b>D</b>	All Saints	Aqu. 22	A cold season.	11 A 18	Moons letting.
2	c	All Souls	Pisc. 6	  3 p. Great	2 45	
3	f	Craft. Anim.	Pisc. 20	winds, raising some	0 M 45	
4	g	Sun set 4.19.	Aries 3	  0 snow	2 10	
5	a	Powder Plot.	Aries 16	  2 a. Variat	3 32	Moons rising.
6	b	Leonard	Taur. 0	  11 a. moist	4 54	
7	c	Sun rise 7. 46.	Taur. 12	cloudy and cold.	5 121	
8	<b>D</b>	25 Sun aft. Tr.	Taur. 13	  4 p. fair	Full	
9	e	Theodore	Gem. 8	Rain-like.	4 A 31	Moons rising.
10	f	Erastus	Gem. 20	  7 a. Windy	5 2	
11	g	Martin Bish.	Canc. 2	*   11 p. Frost	5 43	
12	a	Sun set 4.5.	Can. 14	snow.  Apog.	5 33	
13	b	Brice	Can. 16	  12 p. warm	7 31	Moons letting.
14	c	Frideric.	Leo 7	windy & cold.	8 39	
15	<b>D</b>	26 Sun. aft. Tr.	Leo 19	*   7 a. overcast	9 51	
16	e	Sun rise 8.0.	Virg. 1	Frosty.   90.	11 4	
17	f	Anianus	Virg. 13	  4 p. Fair &	12 19	Moons rising.
18	g	Octab. Mart.	Virg. 26	windy & in Elongat.	0 M 19	
19	a	Elizabeth	Libr. 9	Max. a Sole.	1 37	
20	b	Agapine	Libr. 12	*   0 snow.	2 59	
21	c	Sun set 3.55	Scor. 6	    0	1 25	Moons letting.
22	<b>D</b>	27 Sun. aft. Tr.	Scor. 20	Winterly weather.	5 55	
23	e	Clement	Sagit. 5	  3 p. Rain or	7 28	
24	f	Cheylogon	Sagi. 19	snow. Nubes dense	New	
25	g	Sun rise 8. 9.	Capr. 4	by caligin.   0	4 A 49	Moons letting.
26	a	Gonradus	Capr. 15	 Perig. Fair	6 21	
27	b	Sun set 3.48.	Aqua. 4	  8 p. Cold	7 25	
28	c	Termends	Aqua. 19	frost like   0	8 54	
29	<b>D</b>	Alvent Sund.	Pisc. 3	12 p. temperat	10 20	Moons letting.
30	:	S. Andrew Ap.	Pisc. 17	Vc   0 not amiss	11 45	

# November 1668.

The { 9 day at 11 morn. Jupiter  
 10 day at noon, Venus  
 25 day at 8 morn. Mercury } is with the Moon.  
 27 day at 8 night. Saturn  
 28 day at 1 morn. Mars }

D.	ho.	min.	Full sea at London Bridge.
1	9	A 50	A few years will produce wonders. But is that
2	10	41	new star (or Northern prince) yet visible? viz
3	11	29	The long Parl. began. 1640. ( <i>crudo spero tamen.</i> )
4	12	17	
5	0	M 17	Venus riseth at 3 ho. 9 min. in the morn.
6	1	2	Day 8 hours and a half.
7	1	48	
8	2	35	<i>Succula incipiunt occidere manē.</i>
9	3	26	Saturn south at 5 a clock at night.
10	4	15	Mars sets at 8 ho. 10 min. at night. So. West.
11	5	5	
12	5	55	Brainford fight, 1642.
13	6	42	
14	7	27	<i>Pleiades occidunt manē.</i>
15	8	14	
16	8	A 57	Day 8 ho. shortened 8 ho 40 min.
17	9	39	Jupiter riseth at Sun-set & shines all night.
18	10	23	K. Charles graciously offers to end difference
19	11	17	by a Personal Treaty. 1647.
20	11	54	
21	0	A 45	Mars sets at 8 ho. 14. min at night.
22	1	37	Morning star riseth 3 ho. 32 morn.
23	2	34	A Direful Conjunction of Saturn and Mars in
24	3	35	9. deg. 22. min of Aquar. Much disturbance in
25	4	37	some parts of the world.
26	5	47	Mars sets at 8. ho. 14 min. at night.
27	6	40	
28	7	38	The Treaty ended in the Isle of Wight. 1648.
29	8	28	Day 7 hours and an half.
30	9	18	

# December hath XXXI daies.

- Full Moon the 8 day, 54 min. past 8 in the morning.
- ☾ Last quarter the 16 day, 33 min. past 1 in the aftern.
- New Moon the 23 day, 16 min. past 11 beforenoon.
- ☾ First quarter the 30 day, 18 min. past 4 in the morn.

Mo.	W.D.	Holy daies, with Sign, Rife, & Set.	Moons Sign.	The Planets, Aspects, and change of Air.	Moons Rife and Set.
1	f	Longine	Aries 0	Fair and clear.	13 A 11
2	z	Sun set 3.48.	Aries 14	Td ♀ ♂. Frosty	1 M 11
3	a	Cassian	Aries 27	Δ ♀ ) 2p. Variab	2 31
4	b	Barbary	Taur. 9	Cloudy. ☐ h ) 1p.	3 50
5	c	Sabine	Taur. 22	☉ ☽ 10p. Winde	5 8
6	d	Sun. in Adv.	Gem. 4	☐ h ☽ 6p. Rain or	6 24
7	e	Sun rise 8.18.	Gem. 16	snow. Δ ♂ ) 7p.	7 37
8	f	Concep. B. Mar	Gem. 28	* ♂ ♀ 7 p. windy	Full ☾
9	g	Joachim	Canc. 10	Δ ♀ ) 7 p. Cold	4 A 1
10	a	Miltiades	Canc. 22	) apog. * ♀ ) 21	5 12
11	b	Sun set 3.41.	Leo 4	Fair & freezing	6 1
12	c	Epimachus	Leo 16	SS ♀ ♀ Variable	7 24
13	d	3 fund. in Adv.	Leo 28	Vc ☉ ♄. Lucie vir	8 35
14	e	Nicasius	Virg. 10	Windy ☐ ♀ ) 12p	9 49
15	f	Abraham	Virg. 22	* ♀ ) 8 a. Cloudy	11 4
16	g	Sun rise 8.18.	Libra 4	Δ ♄ ) 8 a. Fair.	12 21
17	a	Lazarus	Libr. 17	unconstant air.	0 M 21
18	b	Christopher	Scorp. 0	Bq ☉ ♄. Freezing	1 4
19	c	Loth	Scor. 14	♀ flat in Q ♂	3 5
20	d	4 fund. in Adv	Scor. 28	Snow or rain	4 38
21	e	S. Thomas Ap	Sagit. 12	* h ) 10 a. Dark	6 8
22	f	Sun set 3.45.	Sag. 25	S ☉ h. Cold.	7 31
23	g	Victor Vir.	Capr. 1	) Perig. Q ♀ ♀	New ☾
24	a	Adam. Fast	Capr. 28	☐ ♄ ♂ 5 a. Fair	4 A 43
25	b	Christs. Nat.	Aqu. 13	♂ ♀ ♀ 5 a. sea.	6 13
26	c	Stephen Prot	Aqu. 27	sonable. ♀ Elong.	7 43
27	d	S. John Evan	Pisc. 12	Max. a Sole.	9 11
28	e	H. Innocents.	Pisc. 26	☐ ♀ ) 8 a. Cold	10 30
29	f	Sun rise 8.9.	Aries 10	☐ ☉ ♀ 4 a. Rain	12 1
30	g	David	Aries 23	in snow. Δ ♀ )	0 M 1
31	a	Silvester.	Taur. 6	* ♂ ) 3 p. Frost	1 24

Moons setting.

Moons Rife.

set.

# December 1668.

The { 6. day at 10. morn. Jupiter  
10 day at 8 morn. Venus  
21 day at 9. night, Mercury } is with the Moon.  
25 day at 10. morn. Saturn  
26 day at 11 night, Mars }

D.	ho:min.	Full Sea at London Bridge.
1	10 A 6	Seven Stars south at 10 ho. 10 min. at night
2	10 52	Saturn sets at 7 ho. 43 min. at night. S. W.
3	11 35	Morning star riseth at 3. 53. min. in the morn.
4	12 21	The Kings Concessions voted satisfactory by
5	0 M. 21	the Parliament 1648: whereupon the Army
6	1 8	imprison them. 7 stars sou. at 9. h. 47. m. night.
7	1 57	Jupiter south at 10 ho. 23 min. at night.
8	2 45	
9	3 37	
10	4 27	The 10 day, at eleven a clock and 5 min.
11	5 12	in the night, the Sun enters Capricorn, ma-
12	5 57	king our shortest day, 7 ho. 20 min. and
13	6 42	longest night 16 ho. 40 min.
14	7 23	
15	8 5	
16	8 47	Seven Stars south 9 ho. 3 min at night.
17	9 31	<i>O. Cromwell assumed the Title of Protect. 1653.</i>
18	10 17	Jupiter south at 9. ho. 29. min. at night.
19	11 8	Mars sets at 8 ho. 16. min. at night.
20	0 A 2	The stars we view, do now for shew,
21	1 1	No war this year, that we need fear.
22	2 4	
23	3 8	Morning star riseth at 4. h. 35. min. in morn.
24	4 11	
25	5 11	
26	6 5	Seven stars south at 8 ho. 19. min at night.
27	6 57	Jupiter south at 8. ho. 45. min. at night.
28	7 41	Mars sets at 8. ho. 19. min. at night.
29	8 33	<i>Major F. Kneller born 1640.</i>
30	9 20	
31	10 6	

# The Dominion of the Moon in mans Body, passing under the 12 Zodiacal Constellations.

♈ Aries. Head and Face.

♉ Taurus.  
Neck and Throat

♊ Cancer,  
Breast, Stomack & Rib.

♋ Virgo,  
Bowels and Belly.

♌ Scorpio.  
Secret members.

♍ Capric.  
Knees.



♊ Gemini  
Arms and Shoulders.

♌ Leo,  
Heart and Back.

♎ Libra,  
Reins and Loins.

♐ Sagitari.  
Thighs.

♑ Aquari.  
Legs.

♒ Pisces, the Feet.

## The Characters of the seven Planets, with the Dragons Head and Tayl.

♄ Saturn, ♃ Jupiter, ♂ Mars, ☉ Sol, ♀ Venus, ☿ Mercury.  
☾ Luna, ♀ Dragons-head, ☿ Dragons-tayl.

The Aspects both Old and New.

- ♄ Conjunction, when Planets are in one sign and degree.
- SS Semisextile, when they are asunder 1 sign.
- \* Sextile, when they are 2 signs distant.
- ① Quintile, when they are one from another 2 sign. 12 d.
- Quartile, when Planets are distant 3 signs.
- Td Tridecile, when they are 3 signs 18 degrees distant.
- △ Trine, when they are parted 4 signs.
- Bq Biquintile, when they are removed 4 signs 24 degrees.
- Vc Quincunx, when they are 5 signs distant.
- ♄ Opposition, when they are 6 sign asunder, or a semicircle.

Keplers Definition of an Aspect. Epis. Astron. pag. 840.

Est angulus formatus à radiis luminosis binorum Planetarum, apud terram, efficitur ad stimolandum naturam sublunarem.

To know when any of these Aspects happen, and what they signifie, you may view my Ephemerides, where you may see all the Eclipses described, as they will appear, and all the Planetary motions and Aspects, according to my Astronomy lately published in the English Tongue.



Wing, 1668.

A N

# APPENDIX

To the precedent

## ALMANACK

For this present Year of Mans Redemption, 1668.

*Wherein is contained,*

1. A Succinct and Compendious *Chronology* of divers memorable Accidents since the *Creation*.
2. An Exact *Description* of all the *Eclipses*, with the *time*, *quantity*, and *figures* of those that will be visible in *England*.
3. A short *Discourse* of the four parts of the year, together with the general state thereof, physically argued, and gathered from the Positions and several habits of this our Globe of Mortality, to that of light, and others, and mutually to one another.
4. An Answer to a *frivolous* and false *Aspersions* published the last year, against the *Author* hereof, by Mr. *John Booker*.
5. Of the divers Seasons and Shadows incident to all Nations.

*Useful and pleasant for all those which are desirous of such a Work.*

---

By VINCENT WING, Math.

L O N D O N,

Printed by T. R. for the Company of Stationers.

APPENDIX

TABLE

CONTAINING

A LIST OF

THE NAMES OF

THE MEMBERS OF

THE SOCIETY OF

THE FRIENDS OF

THE CAUSE OF

THE HUMAN RIGHTS

AND THE

WOMAN'S SUFFRAGE

IN THE

UNITED STATES OF AMERICA

FROM 1840 TO 1860

AND

THEir

RESOLUTIONS

AND

REPORTS

OF THE

AMERICAN

ASSOCIATION

# A Compendious Chronology of divers memorable things since the Creation to this present Year, 1668.

From the	}	Juxta Orientalis Ecclesie Græcæ tradita	years.
Creation		Juxta Occidentales Ecclesias Romanas	7167
of the		Juxta Hebræos & Judæos recentiores	6866
World.		Juxta Sacras Literas & Historicos fide digniores	5428
			5617

	Noahs Flood	3961	the Camp at Tilbury in Essex	80
	the destruction of Sodom and Gomorrah	3570	the Powder-treason Nov. 5.	63
	the destruction of Troy	2870	King Charles I. was born	63
	Brute entred this Island of Britain	2775	A great Plague in London	65
	the building of York	1957	the great Frost	61
	the building of Canterbury	2560	Prince Henry died	57
	the building of Stamford	2531	the great Snow	53
	the building of Leicester	2512	the Comet or Blazing-star, Nov. 18.	50
	the building of Rome	2420	Our most gracious King Charles was born May 29.	38
	Haman was hanged	2120	the great fight at Lutzen in Germany, Sept. 6.	36
	Alexander the great died	1988	S. Pauls Church began to be repaired	34
	Julius Cæsar was slain	1711	the great fight between the Spaniard and the Hollander	29
Since	S. Peter and S. Paul were put to death	1594	the long Parl. began Nov. 3.	28
	Hierusalem taken by Tirus	1595	the great Rebellion in Ireland began Octob. 23.	27
	England received the Christian Faith	1478	the Battel at Edge hill Oct. 23.	25
	S. Augustine died	1238	the Covenant (that bond of iniquity) taken by the Members of the House of Commons	25
	S. Pauls Church burnt	582	the fight at Branford	26
	D. William conquered Engl.	602	the Scotch Army of 20000 Horse and Foot enter England, Jan. 16. for the Parliament	24
	the first Mayor of London	479	Marston Moor fight July 2.	24
	London-bridge was built with Stone	459	T. of Cant. beheaded Jan. 10.	23
	the Invention of Guns	290	Newberry 2d fight, Oct. 28.	24
	the rare Mystery and Art of Printing	328	Naseby fight, June 14.	23
	the Sweating-Sickness	117	the Scots routed in Lancashire by Oliver Cromwell	20
	the Register-Books began in every Parish	130	the Murder of his late Majesty King Charles	20
	King Henry 8. won Bulloign	125	Duke Hamilton, Lord Capel, and Earl of Holland beheaded	20
	the use of Coaches came into England	113		
	S. Pauls Steeple was fired by Lightning	107		
	the great Massacre in France	96		
	the Kalender corrected	86		

	Colchester was taken	20	3 Comets or Blazing Stars appeared in 4 months since	3
	Worcester fight Sept. 3.	17	the first great fight between his Majesties Naval forces (under the conduct of his Royal Highness) and the Dutch, wherein the Dutch were beaten and 22 of their best Ships taken and sunk. &c. June 2, 3.	3
	the long Parliament was pulled out by O.C.	15	the transcendent great Plague in London, whereof died about 100000.	3
	A great victory against the Hollanders, June 23.	15	the second great fight between his Majesties Naval forces and the Dutch, wherein the Dutch were worsted by the Lord Gen. Monke, June 1, 2, 3, 4.	2
	Tyrant O. Cromwell began his government	14	the third great fight between his Majesties Naval forces and the Dutch, wherein the Dutch were beaten by his Excellency Prince Rupert, and the Lord General Monke	2
	Dunkirk deliver'd to us	10	the sad and lamentable fire in London, which burnt down to the ground 87 Parishes within the Walls, and much building without, so that no age can parallel the same, Sept. 3, 4, 5, 6.	2
	Sir H. Slingsby and Dr. Huet beheaded	10		
	Oliver the TYRANT died, Sept. 3.	10		
Since	the matchless March of the Lord General Monke from Scotland to London	9		
	the Lord Monke brought in the secluded Members, Febr. 21.	8		
	the healing Parliament Apr. 25.	8		
	Our gracious K. Charles happily arrived at Lond. May, 29.	8		
	the last Earthquake in England, Jan. 24.	10		
	Harrison and the rest of the Regicides were executed at Charing Cross for murdering their Sovereign, Oct.	8		
	Our gracious King was crowned at Westminster, Apr. 23.	8		

### Of the Eclipses this Year, 1668.

*Quatuor hoc anno celebrantur Eclipses.* According to the most accurate Calculations Astronomical, there will be four Eclipses of the two great Luminaries within the perimeter of this present year, 1668. namely twice shall this primary-Planet, the Earth which we inhabite, be in part deprived of the Suns illuminating presence, by the interposition of the opacous Body of the Moon, which about the Earth performs her menstrual-Revolution, whereby it will fall out, that those people, who live in the obscured parts of

of the *Earth* shall see the *Sun* appear darkned according to the transit of the *Penumbra* over the *Earths Disk*, or *illuminated superficies*. Besides these Eclipses of the *Earth*, (or *Sun* if you will) this terrene body, the *Earth* will twice deprive the *Moon* of some part of her *Sun borrowed lustre*, by reason of her interposition between them; notwithstanding the first of the *Moon*, and the last of the *Sun* will onely be seen in the *Horizon* of *great Britain*.

The first Eclipse of the *Sun* (for so we may call it) happens upon the 30. of *April* neer midnight, which is but a small Eclipse, and will only be seen in the remote Southern parts of the *Earth*.

The second Eclipse is of the lesser *Luminary* the *Moon*, which will in part exhibite it self to our view upon Saturday morning the 16 of *May*, *Stilo Juliano*.

	Ho.	M.	
The {	Beginning at	2	4
	Middle at	3	32
	End at	5	0
			} in the Morning.

The Digits Eclipsed will be 9. and 32 min. and herewith agrees *Andreas Argolus*, Tom. 2. *Ephem.* pag. 365.



The greatest part of this Eclipse may be seen (if the *Ayr* be clear) with us at (and about) *Stamford*, yet before the end thereof, the *Moon* sets in the West, and will hinder our further observation thereof.

The third Eclipse is of the *Sun* (or more really of the *Earth*) upon Sunday the 25. of *October*, about noon, which will be conspicuous in our *Horizon* of *Stamford*.

	H.	M.	S.	
The {	Beginning at	11	17	58-- Before noon.
	Middle at	0	30	57 } Afternoon.
	End at	1	43	47 }

The parts darkned will be 6. and 49. min. on the South side the *Suns Body*, as the *Figure* demonstrates.

North



In this Form (if clouds hinder not) may the Moon be seen to pass between our sight and the Sun, at half an hour past high noon.

*Levate in excelsum oculos vestros, & videte quis creavit hac?*

According to the Calculation of J. de B. the Jesuite (in the Meridian of Paris) the beginning will be at 12 ho. 19. min. the middle at 12. ho. 48 min. and the end at 1. ho. 18. min. the Digits 6. 0.

Andreas Argolus for the Meridian and Latitude of Rome, calculates the beginning of the Eclipse to be at 2. ho. 13. min. the middle at 2. ho. 53. min. and the end at 3. ho. 34. min. the Digits obscured 5. 50. min. on the North side the Suns body, which is not onely contrary to our Calculation, but to his own Tables, as I have shewed more fully in the second Tome of our *Ephemerides*.

If any out of ignorance, or disaffection to me, will not believe the truth hereof, I shal say no more unto them then my good friend Mr. John Gadbury did to one in the like case, *Let them chere on Chaff and Husks still, while the best of Dyet is reserved for better Stomacks.*

The 4. is a partil Eclipse of the secondary Planet, the Moon upon the 8. of November in the afternoon, to be seen in the Eastern parts of the World, in Great Tartary, China, Persia, India within and without, Ganges, Narfinga, Ceilan, Malacca, Sumatra, both the Fava's, Borneo, Luconia, New Guinea, Xicoa, &c.

Of the four parts or Quarters of this present Year, 1668.

**T** *Empus Vernal*. The Vernal or Spring-quarter derives its name à *virendo*, quia tunc omnia virent & florent; because all things then wax green and flourish.

*Omnia cum vireant, tunc est nova temporis ætas;*

*Sic Annus per Ver incipiendus erit.*

This Quarter begins Astronomically at the moment of the Suns ingress into Aries, or more really at such time as the Earth toucheth the first scruple of the opposite Signe *Libra*, which either way taken, hapneth this year (in our

Meri-

Meridian of *Stamford*) on *Munday* the 9. of *March* at 5. a clock and 22. min. in the afternoon, as appears by the subsequent Calculation deduced, *Ex Astronomia Instaurata, ad Merid. Londini.*

<i>Tempus oblatum</i>	<i>Longit. Solis</i>				<i>Apog. Solis.</i>			
	<i>S.</i>	<i>D.</i>	'	"	<i>S.</i>	<i>D.</i>	'	"
<i>An. Christi</i> 1668	9	19	44	17	3	6	52	18
<i>Mens. Martii</i> B.	1	29	8	19			0	10
<i>Dies</i> 9			8	52	15			1
<i>Hora</i> 5				12	19			0
<i>Scrup. prim.</i> 24					59			0
<i>Second</i> 48					2			0
<i>Longitudo Solis media</i>	11	27	58	11	3	6	52	29
<i>Apogæum</i> Subtr.	3	6	52	29				
<i>Anomalia Solis</i>	8	21	5	42				
<i>Prosthaphæresis</i> Add.		2	1	49			0	' "
<i>Verus locus Solis</i>	0	0	0	0	Id est	0	0	0 V

According to *Tycho*, *Longomontanus*, and *Kepler*, the Sun enters *Aries* somewhat sooner then we have here set down, but according to *Bullialdus*, almost a quarter of an hour later, however the difference between these Learned and expert Astronomers is small and inperceptible, as Mr. *Gadbury* well observes. Neither can the truth hereof be drawn into question, seeing there are no observations whatever to warrant the contrary, though some out of ignorance (adhering to erroneous principles) would have the Solar Ingress above two hours later, *Parturiant montes* ! But when we see men so highly value and commend such things, as ( in the eyes of the most judicious ) are meerly trash, me-thinks we should have no great reason to credit onely their bare words, and commendatory *Encomiums* ; however, had they so much knowledge in the *Mathematicks*, as to take the true places of the Stars and Planets in *Longitude* and *Latitude*, by *Instrumental Observation*, and withal did they but rightly know the nature and uncertain measure of *Refractions*, they would doubtless think it a bold attempt ( upon so slender, uncertain, and dubious principles ) to new-mould *Astronomy*, and op-



pose and correct all the most learned and famous *Astronomers* in the World, who for diligence, exactness, and admirable concurrence in their Observations and experiments are truly to be admired: So that what any particular man shall say against us herein, will be adjudged altogether insignificant, unless they prove more then they have yet done.

*The true Position of the Heavens at the time of the Suns ingress into Aries, juxta Astron. Instaurat.*



In the Radical schemes of this Revolution, we find *Venus* the moon and *Saturn* the best dignified, and most potent Planets in the Figure, with whom *Mars* participates, having 11. Essential Dignities. We also ob-

serve *Mercury* sub radi's, and *Venus* applying to a Conjunction of *Jupiter*, and an Opposition of *Mars*, *Mercury* in Sextile of *Saturn*, and *Mars* and *Saturn* both in their proper Houses, but the *Moon* (who is significatrix of the Common people) is upon the Cuspis of the *Medium Caeli* in 19. deg. 33. min. of *Gemini*, the *Ascendent* of *London*. All which Positions seem to foreshew much happiness to *England*, and to *London* in particular, That his Majesty shall have good success in his Military and Warlike affairs, and (I verily think) an absolute Victory over all his Enemies. And doubtless now thrice happy will it be for the *Dutch*, that they condescend and submit to his Majesties most gra-

ious offers, otherwaies they might expect much misery and  
loss in all their affairs.

We in England have (in a very large measure) tasted of  
the stroke of Divine Justice, and more particularly the  
ancient and famous City of London (the Metropolis of the  
Nation) hath more suffered of late years, then any former  
age can parallel. First by the *Plague* and *Pestilence* in the  
year 1665. wherein (by the rage and fury thereof) was  
consumed no less then 100000 souls; and then again in  
the late miraculous year 1666. where a *devouring merci-  
less Fire*, hath consumed and turn'd a great part of that  
formerly most *flourishing City* into *Ashes*, to the exceeding  
terroure and amazement of the whole Nation. And is this  
all? No! A bloody *War* hath much afrighted us, and  
consumed many of our Inhabitants, and yet who is there  
that truly lays it to heart, and condoles our miseries.  
*Nunc seges est ubi Troja fuit.*

*Viduas Colonis*

*Respice heu Urbes miserranda Thebe.*

No question but the Lord had (and yet hath) a great  
quarrel, not onely with that (now desolate) City, but also  
with the whole Nation: And that he hath forewarn'd us  
of these judgments, and given us a *monition*, and cleer  
foresight thereof, there is none can deny, unless such as  
are altogether ignorant of the great works of God, and  
peevisly, or else out of ignorance annihilate the vertue  
and influence of the *Cælestial Bodys*. But mo-thinks their  
own experience may now inform them otherwise, for  
though they are (perhaps) so incredulous, as not to be-  
lieve the *Writings* and *Histories* of former times, which a-  
bundantly evidence and confirm the truth and verity of  
*Natural Astrologie*, yet those events and sad effects that  
have succeeded *Comets* in all ages, may doubtless convince  
them of their folly, if not, yet never will those *dismall,  
gloomy, black times* be forgotten, that have forthwith, and  
immediately succeeded that *ternary of Comets*, which was  
visibler all over *Europe* in the end of the year 1664. and  
beginning of 1665. amongst which, the second, that had  
its rise in *Gemini*, was doubtless a sign and forerunner sent  
by Almighty God (for his anger against us) to forewarn  
(both

(both them, and) us of those great miseries and judgments which (for lack of true repentance and amendment of our sinful ways) we (above others) have so deeply tasted of. Let us therefore not any longer be so careless and negligent, as to contemn and set at nought (as some have publicly, others privately done) those *signs* and *apparitions* in the *Heavens*, which are nothing but the *Prodromi* and *Messengers* of the *Almighty*, to give the *sinfull World* notice of his exceeding wrath and displeasure against *sinfull man*, which cannot (will not) be averted but by true and unfeigned repentance. But because the truth hereof is generally granted by all the best *Divines*, *Astrologers*, and *learned Historians* of all Ages, I shall now pass on to such Observations, as are of more immediate concern, this present Revolution 1668. wherein (as is said above) happens two *visible Eclipses*, one of the *Sun*, and another of the *Moon*, three *Oppositions* of *Jupiter* and *Mars*. the first, *Jan. 5.* in 26 deg. 33 min. of *Aries* and *Libra*; the second *April. 3.* in 12 deg. 19 min. of *Taurus* and *Scorpio*; and the third, *Sept. 4.* in 10 deg. 59 min. of *Gemini* and *Sagittarie*, and likewise a *Conjunction* of *Saturn* and *Mars* in 9 deg. 23 min. of *Aquarie*. Besides both the *Eclipses* (this year) happen in our *mediam Caeli*, and *Mars* (their chief lord and ruler) is in the *Lunar Eclipse*. in the 8 house, termed *domus mortis*, in the 29 deg. 8 min. of *Libra*; but in the *Solar Eclipse*, *Oct. 25.* the *Luminaries* are both collocated upon the *Cuspis* of the *mid. heaven*, in the 12 deg. 48 min. of *Scorpio*, and *Mars* lord thereof, is in the *Horoscope* in *Capricorn*, near *Saturn*, whose *Domicil* it is. These Positions, (with others of less consequence) being duly considered, induceth me to think that much trouble and contention shall yet be, yet 'tis hoped that we in *England* shall generally have good success in all our military affairs during this Revolution, yet (saith *Hally*) *Accident hominibus multa placita, & unus suspicionem concipiet de alio furti, &c.* But the Position of *Mars* in *Scorpio*, and in the 3d house, *Significat multitudinem nubium & gravitatem frigoris Hyemis, & distemperantiam caloris in aestate, & gravitatem annonæ illa de causa, &c.* It presageth a cloudy and cold air, a distemperature of heat in Summer, causing dearth, and scarcity of corn and grain, (as *Bonatus* ob-

serves)

erves) with many robbers and high-way men (as may be  
infer'd from the place of the eclipsed Moon in the first de-  
cane of Sagittary) war, dolours, and other infirmities a-  
mongst the younger sort, scarcity of wine and butter. *Et*  
*accident ista magis in partibus Septentrionalibus.* We now la-  
bour under the effects of the late Conjunction of Saturn  
and Jupiter, and the three prodigious Comets, whose por-  
ents and influence are this year much strengthened by  
the two visible Eclipses, as *Dasipodius* observes; and 'tis a  
Maxime, *Ex eclipsibus magni effectus proveniunt*: that from  
Eclipses do great effects proceed. And if we do but duly  
consider the Solar Eclipse this year, we shall (as is said) find  
it celebrated in the *M.C.* in *Scorpio*, where *Mars* (then upon  
the Cuspis of the Ascendent) hath chief and principal do-  
mination. *Si Eclipsis præsertim Solis existat, ejusq; præcipuus*  
*dominus sit Mars, &c. I quoq; in anno habens dominium, &*  
*fortis existens, minatur incendia Civitatum, &c.* If there hap-  
pen an Eclipse, especially of the Sun, and Mars be chief  
lord thereof, Mars also being strong, and having dominion  
in the year, it presageth mischiefs by fire. And not only  
the same Author, but also *Ptolomy*, *Origanus*, *Junstine*, and  
others do unanimously (upon this Position, and dominion  
of Mars) prognosticate of wars, intestine seditions, tumults,  
destruction of Cities, violent deaths, chiefly of the younger  
sort, injuries, homicide, rapes, depopulation. See *Origanus Part*  
*3. cap. 2. de Eclipsibus*, from fol. 454. to fol. 466. where you  
may have plenary satisfaction. I wish our Sins and impi-  
eties do not hinder our peace this year, but if we expect  
that deliverance the celestial bodies promise, let us not so  
highly prize the things of the world, and grind one ano-  
ther to powder, as is usual in these sad times, but I wish  
the following Rule were better observed and put in pra-  
ctice. *Prohibetur ne quis faciat in suo, quod nocere possit ali-  
eno, & sic utere tuo, ut alienum non ledas.* No man must do  
that in his own property or possession, as may hurt another  
mans; and we must so use our own, that we may not of-  
fend and injure our neighbour. Let us therefore, as we  
have occasion, do good to all men, as the Apostle speaks, *Gal.*  
*6. 10.* But how adverse and contrary the practice of these  
times is, to this heavenly rule, I need not here remember;  
we

we now cry, *Every man for himself, and God for us all.* But as one well inverted it, where every man is for himself, *Non Deus sed Diabolus*, the Devil is for all. One of the greatest miseries the Nation groans under is *Depopulation*, but sure there is a *Va* (to them) *qui conjungitis domum ad domum*. A woe to them that joyn house to house, and lay field to field, till there be no place, that they may be placed alone in the midst of the Earth, *Isa. 5.8.* How many Houses, yea whole Towns (that I know of) are depopulated, ruin'd, and consumed of late years; *Depopulatione vastati sumus*; we be utterly spoiled.

*Rex patitur, patitur clerus, respublica, pauper;*

*Et non passurus depopulator erit.*

Nay! Doth not the poor most of all smart by this sore evil? How many of them are utterly ruin'd and spoiled thereby, and forced to flee into other parts for harbour, and a poor habitation? Where many of them (I have known) have ended their daies in misery. How doth the City sit solitary, that was full of people? How is she become as a Widow? *Lam. 1.1.* How many sufficient Families, who were formerly able to assist his Majesty in the support of his Regality, and the defence of his Kingdoms, that are, by these means, much decayed and disabled? We are (saith a learned Divine) *but Trustees of this worldly Estate, or earthly Talent, as we must not hide, but use it, so must we use it, not for our selves only, but for the common utility of the weale-publique.* We daily see the Laws vigorously put in execution against the *Erection of new Cottages* for habitation, so that none may build, having under *four Acres of Land*, though they be destitute of habitation, &c. But where is there any that strives and endeavours to hinder *Depopulation*? Not one (that I see) in a whole Country; *Charity* is gone, and banished from amongst us, that indeed should be, *fundamentum religionis Christianae*, the cardinal vertue and groundsel of Religion, which, as *St. Paul* saith, *1 Cor. 13.5.* *Non querit quae sua sunt*, it seeketh not her own. *Va qui cogitatis inutile & operamini malum*, &c. saith the Prophet *Micah, c. 2. v. 1.* Woe to them that devise iniquity, and work evil upon their beds, and *vers. 2.* that covet fields, and take them by violence, and Houses, and take them away; but see their doom pronounced

ed by the Prophet, *Idcirco sic ait Dominus (vers. 3.) Ecce ego*  
*ogito contra familiam istam malum, &c.* Behold, against this  
family do I devise an evil, from which you shall not re-  
move your necks, &c.

This I have briefly added, to shew, that many times *Al-*  
*mighty God* (for the sins of the People) sends his judgments  
upon the world, in a time when men are most secure, and  
will not take notice of the warning he gives them by the  
messengers of his wrath, appointed by him, to give the world  
notice of his displeasure against sin. And we read in *Jose-*  
*phus*, that though they had many signs and tokens of the  
Almightie's wrath against that miserable City of *Hierusalem*  
(as a strange Comet that was vertical to them) yet never was  
there more security in the old world, then amongst them  
at that time; but I shall say no more at present, only crave  
pardon for this digression, which was to let you see that  
great oppression and sin that is amongst us;

*Hostis est, quisquis mihi*

*Non monstrat hostem.*

He doubtless is no friend unto me, that discovers not my  
foe. I heartily wish we may all of us shake off these vipers  
(those great enormities and courses of oppression) that are  
and abound in the land (which I have but briefly hinted)  
then shall that of the Prophet be undoubtedly verified  
and made good unto us, *Deut. 28. v. 3, 5. Benedictus eris in*  
*civitate, & benedictus eris in ruri. Benedictus corbis tuus, &*  
*mastra tua, &c.* Blessed shalt thou be in the City, and blessed  
shalt thou be in the field; blessed shall be thy basket and  
thy store; blessed shalt thou be when thou comest in, and  
blessed shalt thou be when thou goest out. Then shall we  
have no cause to fear the face of the greatest Oppressors, *De-*  
*populators*, and racking Landlords; the King will cover us  
under the wings of his royal and religious protection, and we  
his Subjects shall render him all sincere & due obediences;  
so will the Lord crown us with his blessings of peace and  
plenty, and the Land shall no longer groan under the bur-  
den of oppression; which God in his infinite mercy grant.

The weather this Quarter will be windy, with indis-  
crepant store of rain and hail, intermixt with Thunder-  
claps now and then.

*Summer.*



*Summer.*

Upon Wednesday the 10 of *June*, at 11 m. past 8 a clock in the evening, our Terrene Globe inclining Southward to the Sun, will volve and remove us, her Northern Inhabitants, to the greatest portion of Day-arch, and least portion of Night-arch, making our longest day and shortest night.

This Quarter will generally be inclined to rain and thunder, but yet we may expect many serene and clear gales often intermixed.

*Autumn.*

The 12 of *Sept.* being Saturday, at 11 a clock and 20 m. before noon, the Sun toucheth the first scruple of the Equinoctial Sign *Libra*, where, as the Earth at the same instant really enters the opposite point *Aries*, having her Axis parallel to the Sun, and so objects it self to equal portions of light and darkness, making the daies and nights of equal length throughout the world.

The weather for the most part is like to prove turbulent and windy, with pretty store of frost and snow towards the end thereof.

*Winter.*

On Thursday the 10 of *Dec.* at 5 m. past 11 a clock at night doth the Plane of this opacous Globe of Mortality, make her greatest obliquity to that fountain of light, the Sun, thereby making our shortest day, and longest night in the year; the day then containing with us at, and about *Stamford*, 7 h. 20 m. and the night 16 h. 40 m.

This Quarter will not vary much (I suppose) from its own temper, however I conceive the end of *Ian.* and beginning of *Febr.* 1669. will afford indifferent store of snow and winterly weather.

*Poma dat Autumnus; formosa est messibus Aestas:*

*Ver praebet flores; igne levatur Hyems.*

*Of the Seasons and Shadows incident to all Nations.*

1. Those Inhabitants that live under the Equinoctial, where they may at one instant see both the Poles, have two Summers and two Winters in a year; for when the Sun is in *Aries* or *Libra*, the Sun passeth directly over their heads at noon; so that their Summers are far hotter then ours, and their shadows are then down right from head to foot. But when the Sun is in *Cancer* or *Capricorn*, they have two Winters but neither of them so cold as ours.

2. Those People that live between the Equinoctial and the Tropic of *Cancer*, have also two Summers and two Winters in a year, as those under the Equinoctial have, only their dayes and nights are alwaies unequal, by reason that their Horizon declineth from the Poles of the World: and such are all places from the Equinoctial to the Latitude of 23 deg. and a half.

3. These Inhabitants that dwell right under the Tropic of *Cancer*, have but one Summer and one Winter in a year, for when the Sun is in *Cancer*, he passeth directly over their heads at noon, and maketh Summer to them; but being in *Capricorn*, he is farthest from them, and causeth their Winter-season. These people have alway their shadow pointing Northward; and as touching their daies and nights, they are either longer or shorter, according to the Sun's declination.

4. Those



4. Those People that live between the Tropic of Cancer and the Circle-Artic, (from the Latitude of 23 deg. and a half, to the Latitude of 66 deg. and a half) have also but one Summer and one Winter in a year, and do alway at noon cast their shadow Northward. It is Summer to them when the Sun is in Cancer, and Winter when he is in Capricorn; and their daies and nights increase and decrease according as the Sun makes his course, either through the Northern or Southern Signs. And under this Climate do we live in England.

5. Those that dwell under the Circle-Artic, in the Latitude of 66 deg. and a half, have also one Summer and one Winter in a year, for they have the Tropic of Cancer alway appearing above the Horizon, and the Tropic of Capricorn alway lying hid under it, insomuch that their longest day (when the Sun is in Cancer) is 24 h. and their night but a moment. And their longest night (when the Sun is in Capricorn) 24 h. & their day but a moment. And lastly at noon they alway cast their shadow directly North.

6. They that live between the Circle-Artic and the Pole of the world have like seasons and shadows, as those that dwell under the Circle-Artic; yet because they live near the Pole, and have the Sun at all times far remote from them towards the South, therefore their Winter is long & cold, and their daies and nights as long as many of ours, according to their Latitude, as I may have occasion to speak of hereafter.

7. Those People (if there be any) that live right under the Poles of the World, have but one day and one night in a year, which contains 187 daies, 6 h. and 39 m. which is so extreame cold at all times, that we may justly suppose it is altogether inhabitable. When the Sun is in the Northern Signs ♈, ♉, ♊, ♋, ♌, ♍, it is continual day, and the Sun goes round about them, so that they cast their shadows every way. But being in the opposite Signs, ♎, ♏, ♐, ♑, ♒, ♓, it is continual night half a year together, the Sun never all that time ascending their Horizon; and therefore it is a place both for cold and darkness not likely to be inhabited.

I should hear speak of such Inhabitants of the Earth, as are called by the names of *Amphiscei*, *Heteroscei*, and *Periscei*, but because I have already almost filled my narrow limits of three sheets of Paper, I must refer it to the next.

An Advertisement concerning Mr. John Booker, with a detection of his error and false accusation published against me in his last years Almanack.

Whereas in my Ephemerides there is exhibited the true Calculation and Type of the late Solar Eclipse, An. 1666. June 12. as it afterward exactly appeared in the Heaven yet, notwithstanding the truth thereof, Mr. J. Booker in his Almanack for 1667. hath very absurdly, and contrary to Art, told his Readers that it appeared not in that posture I set down in the end of my Ephemerides, but wrongfully accuseth me of committing Errata upon Errata, for whereas I say the Moons visible Latitude was South, he affirms the contrary, that her visible latitude was North, &c. But I think every intelligent person, if he hath but read his a, b, c, of Astronomy may soon discover his weakness, and lack of

of judgment therein; however because he is since expired, and is now inter-  
 mortuos, I shall publish but little of what I intended, hoping that none hereafter  
 will commit any absurdities of that kind to the abuse of Arts the scandal of Ar-  
 tists, and the discovery of their own folly. Nevertheless to illustrate his error  
 and mistake, I shall here present the ingenious Tyro with some of the heads  
 of the Calculation of that Eclipse, whereby he may see the naked truth of what  
 then wrote concerning that famous Caelestial Phenomenon.

Calculus nuperæ Eclipsis Solaris ad diem 22 Junii 1666.

Tempus apparens veræ  $\odot$  sub merid. Lond. (juxta Astron. Instaurat.  
 est dies 21. hor. 19. 34'. 47". quo tempore datur Ang. Merid. gr. 70. 54'. Al-  
 tit. M. c. gr. 52. 29'. Altit. Nonagesimi gr. 54. 52. Horizontalis Parallaxis  
 $\odot$  55'. 54". Parallaxis Longitudinis 34'. 28". Latitudinis 32'. 10".

(Ad unam horam antecedentem, nempe hor. 18. 34'. 47". datur Paral-  
 laxis longitudinis  $\odot$  37'. 15". hinc Hor. motus  $\odot$  a  $\odot$  visus erit 28  
 28". dabitur ergo intervallum veræ & visæ  $\odot$  ho. 1'. 12'. 38". Subtr. tu-  
 ur visa  $\odot$  sit ho. 18. 22'. 9".

Quo tempore elicetur Parallaxis Longitudinis 37'. 33". Latitudinis  
 36'. 71". in Austrum: Latitudo autem Lunæ vera tunc erat 23'. 51". bo-  
 reâ quæ Tabulis Dirrannicis, Carolinis, Philolaicis, & Tychonicis quam  
 proximè convenit colligitur ergo visa Lunæ Latitudo 12'. 16". austrina.

The Moons visible latitude is here exactly given 12'. 16" towards the South,  
 which is a real truth, though M. Booket (contrary to the very fundamentals  
 of Astronomy) hath told the world the contrary, but let Artists judge.

Several Letters have come to my hands from ingenious persons of this Na-  
 tion about this particular, all which do fully set forth M. Bookers error, but  
 being too tedious for this place, I shall only insert some part of a letter I received  
 from my ingenious friend Mr. Thomas Naupis: I wonder (saith he) that  
 Mr. Booket should so unjustly charge you with error in the Calculation and  
 Type of the Suns Eclipse in June last, when it was apparent to all eyes that  
 the Moons visible Latitude was South, and that the lower part of the Suns  
 disk was darkned, contrary to Mr. Bookers false suggestion. But I suppose  
 his mistake was for want of skill in the Opticks, he not considering that in an  
 Observation made with Telescope, or through an hole, &c. the Suns rays are  
 inverted, by reason of the double Cone, as indeed it was in my Observation, the  
 upper part of the Suns disk appearing to be dark upon the paper placed be-  
 hind the Glass, &c.

For my part I ingeniously acknowledge there is not a person living that more  
 desires immunity from the frowns of Zoyle, than my self, but to see the truth  
 trampled under foot, and the Art and Artists undeservedly abused, I here  
 thought meet to defend my self, and make known to the world the folly of his  
 undeserved censure.

I shall not hereafter contend with any Antagonists of this kind, that have  
 not yet learnt the first Principles of Astronomy, as every judicious eye may ob-  
 serve, whose lines and calculations (compared with truth) are as foolish Barba-  
 rity, Nonsense, and Ignorance, as can possibly be imagin'd, therefore to trouble  
 my self, or the Readers patience, to confute their falsities, is far below my pro-  
 fice, and for the future commands silence.

Dat. Luffenhamie.

Aug. 5. 1667.

FINIS.

